

# POPULAR Computing

WEEKLY

35p 4-10 August 1983 Vol 2 No 31

## This Week

### Microdrive

Exclusive photographs of both inside and outside of the ZX Microdrive and interface 1. See page 13.

### Printer Interfaces

Stephen Adams reviews a range of printer interfaces for both the ZX81 and Spectrum on page 14.

### Commodore 64

David Lawrence and Mark England explain how to master machine code on the Commodore 64 in the first of a new series. See page 29.

### New releases

All the latest software games including Warrior from ISCA Software and Cosmic Fire Birds from Solar Software. See page 45.

## STAR

Marshy Maze on Dragon. See page 10.

## GAME

### Classified

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## News Desk

### Spectrum tops 1/2 million mark

SINCLAIR has announced that sales of the ZX Spectrum in the UK and Europe have now exceeded 500,000.

This is an average of more than 6,500 a week. Of the two models available, the larger memory version has dominated — with the 48K outselling the 16K by about two to one.

On breaking the half-million barrier, Sinclair's managing director Nigel Searle said: "Of course, we are delighted. And

we hope that peripherals like the ZX Microdrive, announced last week, and the ROM cartridge software we aim to publish in the autumn, will keep that user group challenged by their Spectrums."

The Spectrum has, in fact, been more successful than the ZX81 comparing corresponding 16 month periods from launch. The ZX81 sold just over 400,000 units for the period to July 1982.



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061-796 7813

**VIC20**, Rail Race, Jelly Monsters for sale, £10 each. Also get swapped. Tel: Stevenage 0438 58288.

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**SPECTRUM**, two new super games from Wizard — Gone Fishin' + Pigeon Short, only £1.50 for both. Send cheques/POs to: Wizard, 8 Crown Close, Sherwood Park, Rainworth, Notts.

**SWAP BBC GAMES** for others, have Killer Gorilla, Croaker, 3D Advent, Galaxy Wars + others. Send me a list. A. F. Sagger, 88 High Street, Southall, Middlesex UB1 3DB.

★ WIN A LYNX — SEE PAGE 37 ★

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Published by Sunshine Publications Ltd.  
Typesetting, origination and printing by  
Chesham Press, Chesham, Bucks  
Distributed by S M Distribution  
London SW9, 01-274 8611. Telex: 281643  
© Sunshine Publications Ltd 1983

**Subscriptions**  
You can have *Popular Computing Weekly* sent  
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UK Addresses:  26 issues £9.98  
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Overseas Addresses:  26 issues £18.70  
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Articles which are submitted for publication  
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zines and submit them here — so please do not  
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All submissions should be typed and a double  
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you want to have your program returned you  
must include a stamped, addressed envelope.

### Accuracy

*Popular Computing Weekly* cannot accept any  
responsibility for any errors in programs we  
publish, although we will always try our best to  
make sure programs work.

## This Week

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## Editorial

What makes a good computer game? There is no simple answer, since people's tastes differ, but there are a number of qualities that seem to be present in most successful games.

One of the most important elements in computer games is their addictiveness. The desire to play a game again and again is a hallmark of its quality. Any game which elicits the response "Just one more go and I'll get on to the next level ... set a new high score ..." is likely to be successful.

As a corollary to the quality of addictiveness, good computer games tend to be progressive, ie, they get harder as they go along. A game which only has one level of play tends to become boring as soon as you have mastered it.

Another important element in judging the quality of a computer game is its simplicity. This is not to say that sophisticated games are bad, just that they should be easily comprehensible.

Funnily enough, all of these qualities depend on the design of the game, rather than the programming skill which goes into it. Even the most amazing use of graphics and sound will find it hard to rescue a poorly designed game.

Perhaps the key to designing a good computer game is the recognition that it requires both programming knowledge and an understanding of the mechanics of game construction.

## Next Thursday

Manoeuvre the green blocks around the  
screen and try and get the sun down to  
the bottom. But don't let the clouds fall  
through the gaps. Sunfall for the 16K or  
48K Spectrum by Jonathan Medhurst.

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# WINDOW ON ANOTHER WORLD



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# Salamander Software



## Bundles of ZX81 starter packs

SINCLAIR is now doing to the ZX81 what Commodore has done to the Vic20.

As of August 1, the machine will be available as part of a special package deal. This Sinclair Starter Pack, as it is called, will include a ZX81, a 16K Ram pack and one software cassette — all for £45.

This price is a £30 saving on the cost of buying the three components separately. To be-

gin with, the software cassette on offer will be Psion's Backgammon title. But other titles will be available as well, with shops receiving a random selection.

The reason for the deal is that the price drop of the ZX81 earlier in the year to £39.95 has failed to revive flagging sales of the machine.

Initially, the offer will run for two months and the Starter

Packs will be available from most usual stockists, including Boots and John Menzies.

In another offer, running concurrently with the Starter Pack scheme, Sinclair is offering a free pack of five rolls of printer paper with every ZX Printer sold between now and the end of September.

## Just a war game

WARGAMES, which opens in London this week is the latest film to be inspired by the micro.

Its teenage hero, David Lightman, has one interest in life — the world he can access over the telephone lines with his home computer. But, along the way he accesses the American defence system — and the game he has found that seems like *Space Invaders* is in fact a whole lot more!

## Aquarius

Continued from page 1

mains and also connects to the cassette port on the computer. A Rom cartridge provides the programming software, to set up the codes of each appliance to be controlled, and to set on and off times. For lights there is also a dimmer facility. Having programmed the unit, the Aquarius is no longer needed and can be disconnected.



Up to 256 appliances can be controlled from the system, each being programmed with up to 32 on/off events over a seven-day cycle.

The Home Control system has been developed by BSR/Pifco in Scotland in conjunction with Mattel. It is expected to go on sale in early 1983 and prices will be around £100 for the controller and software, and around £10 for each of the special plugs needed for each appliance.

Frightening, but not impossible. Last year, three New York school children used their computer to crack the code used by Pepsi Cola to control its Canadian freight movement. In a few days they had placed huge orders from fictitious companies and delivered empty bottles to subsidiaries all over Canada.



The 'joke' cost Pepsi a fortune and, when the culprits were eventually tracked down by the Californian police and the FBI, the three — being minors — escaped prosecution.

For a more weighty discussion of such real-life incidents see *Computer Insecurity* by Adrian Norman, published by Chapman and Hall.

## Memory expansion

QA Data Systems has announced a mother-board and memory expansion module for the TI 99/4A machines.

The unit, which plugs into the data bus at the side of the machine, has 32K, four expansion sockets and its own power supply. The module will be available in August at a price of around £200. This compares with an equivalent package from Texas Instruments costing £159.95 for a 6-slot motherboard and power supply plus a further £159.95 for a 32K Ram expansion.

QA Data Systems can be contacted at 9 St Georges Street, Chorley, Lancs.

## Dragon and Oric dumps

PROGRAMS to allow users to make high-resolution screen dumps to a printer are now available for both the Dragon and Oric.

The Dragon program is from Caveman Computers, costs £7.95 and works with the Seikoshi GP100A and Tandy DMP100 printers, with an Epson version to follow.

The Oric package is from Peach computers and comes in two forms — producing either a 40 or 80 character per line high-resolution dump of the Oric's 240 x 200 screen. Both versions cost £5 and should work with most Centronics interface type printers, including the Epson range.

Contact details: Caveman Computers, 55 Iona Road, Windy Nook, Gateshead, Tyne and Wear, and Peach Computer, 192 Greenock Road, Largs, Ayrshire.

## Cards on the table



**U-COMPUTERS** — better known for its plug-in cards for the Apple — has now turned its hand to the Spectrum.

To begin with the company has produced a 3-slot expansion board (£35.65) and a 4-slot extension board — allowing a maximum of seven additional boards to be connected.

Among the expansion cards being offered is a dual RS232 board (£34.50) and a general-purpose parallel port board (£29.90).

A further five cards are still at the design stage.

Details from U-Computers, Winstanley Industrial Estate, Long Lane, Warrington, Cheshire.

## Two more CBS deals

CBS Records has announced two more distribution deals in addition to its Quicksilva deal announced last week (see *Popular Computing Weekly*, July 28).

CBS has now agreed to distribute software produced by Virgin Games and Rabbit Software.

## Court moves for Commodore

COMMODORE is considering taking legal action against the General Hardware Company which is selling a device to allow Rom cartridge software for the Vic20 to be broken into and copied (see *Popular Computing Weekly*, July 14).

A spokesman said: "We are very concerned and the matter has now been referred to our solicitors who are considering the next move."

Possible court action has

been made considerably easier by a legal precedent set earlier this year in the business sector. Dataview successfully challenged FAW Electronics which was manufacturing a switch — Masterkey — which could be encoded to disable Dataview's dongle software protection code. The breakthrough came after Dataview claimed that the dongle-breaker had only one use: "to induce a breach of contract between supplier and customer."

# YEP FOLKS — IT'S HERE

AVAILABLE NOW

Spectrum 48K  
Dragon  
Com. 64

## CALIFORNIA

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# LETTERS

## A fifth level

Did all you 48K Spectrum owners know that the game *Penetrator* has a fifth level? It seems when in the training mode the computer asks "level (1 to 4)", I entered 5 and found a new sheet.

At one point in this sheet there is an impassable mountain which always destroys your ships, but there is also a way of getting 1000 extra points. Maybe this sheet was written and, because of a bug, discarded. I'll keep you guessing about the 1000 points.

Steven Wilson  
64 Sudbury Court Drive  
Harrow  
Middx HA1 3TD

## Paying the price

May I take the opportunity M to reply to Ziggurat in PCW 14 July, Vol 2 No 28 issue?

Mr Allan went to great lengths to complain about the cost of software in relation to the cost of blank cassettes. As a producer and seller of software, we can appreciate his point of view, given the price of software and blanks available over the counter. To the end user, the £5 or so must seem a bit of a rip-off. In fact, this same attitude was the catalyst in the formation of our own company, and many like us.

Now let us examine the facts as they exist and not just the end prices. Tape duplication — this is the first point at which the software house incurs expenses. Most duplicators will charge for tape mastering. This can cost anything from £15 to £40 or even more. For this, the duplicators make a copy, by various means, of the tape you supply to them. Most of the 'reputable' duplicators also have minimum run requirements, which on a new title becomes a possible liability to the software house — this will become clearer later on.

OK, so now we've got the mastering charge, and, surprise, surprise, carriage charges for delivery of the duplicates. Next on the shopping list are labels. Unfortu-

nately, the end user is solely to blame for this aspect, as they are unwilling to buy software which is packaged as cheaply as possible. We have experience of this, and have had to introduce full colour, double flap, cassette inlays.

Here is where the cost hits RAMtop — 'readily available money'. To produce the inlays which the customer expects, commercial artists are set the task of producing artwork, after which printing plates must be made. These plates, one for each of the four colours used, are made of metal and produced by a photographic etching process, very specialised and very expensive.

Next comes the actual printing. It is true that the cost of a label is small, but this is only for the printing. The average cost for actually taking the plates from a drawer and fixing them into a printing press is about £300.

OK, now we have inlays and duplicated cassettes. Next, we need labels on the cassettes themselves, these being printed with title of program, company logo, machine type, etc. There will be a cost for producing the artwork and minimum runs.

If your bank balance is still alive, you now have a finished and saleable article — not so fast! Who in their right mind is going to buy your software, when they can open any magazine and see nice full colour, full page advertisements for the ultimate playable software of the "universe" available from the large chain stores — it must be good!

So it's obvious that advertising will play an important role in the success of your software.

Advertising is not free — the average cost of a quarter page advertisement in black/white is £130-£160 per insertion (week, month). Colour advertising is astronomical.

So now we are advertising, but users still cannot buy it over the counter. So, you must rely on retailers seeing the advertisement, mail order, and your trusty GPO telephone to muster sales. To get known by the retailers and wholesalers, you must now give away your software as samples — some return eh!

You can disregard the retailers to some extent, as they prefer to buy from whole-

salers. So, let's concentrate on the wholesalers. They will require something like 50-60 percent discount, so after all this the £5 cassette is only worth £2.50 to you, less all the other expenses and less all the freebees you've given away, postage of samples and review copies, which are never reviewed, etc.

I have not yet mentioned travelling the country attending computer fairs and exhibitions, where stands can cost anything up to £500 (plus VAT).

And, if you don't get your software into the big chain stores, then your overpriced software, which only represents the cost of a blank, will never get into the 'Top Ten', and must therefore be below the standards set by the cheque books of the 'big boys'.

If the buyer would purchase plain, wrapped, unadvertised software by mail order for £2, then it would become available. But they won't, so they must pay the price for being wooed by exciting inlays, colourful advertising and over the counter availability.

D Wieckowski  
Elephant Software  
41 Haymill Road  
Burnham  
Berkshire SL1 6NE

## Cured eye strain!

I would like to thank Brian Cadge for his Dragon screen invert program (PCW, July 14) — eye strain cured at last!

I now load this program, on start-up, as a matter of course. Such constant use has revealed a minor problem: any attempt to execute a *Get* command, with the code in memory, results in a *Syntax Error*; at least, this happens on my Dragon.

The following changes will give a green on black screen on Running: change 'D' in line 30 to 'S', and change checksum in line 60 to '17097'.

I've also found the following additions of benefit:

80 PRINT "INVERTER-COURTESY OF BRIAN CADGE"  
85 PRINT#32, STRINGS (8,188)  
90 PRINT:PRINT "ORANGE TEXT IS ALSO AVAILABLE"  
95 PRINT "DO YOU REQUIRE TH85? (Y/N)"  
100 X\$ = INKEY\$:IF X\$ = "" THEN  
100  
110 IF X\$ = "Y" THEN POKE  
32644,13

```
115 PRINT:PRINT "THE BASIC
PROGRAM WHICH LOADED
INVERTER IS NO LONGER
NEEDED. 187 BYTES ARE RE-
SERVED AT RAMTOP"
120 PRINT:PRINT "MAY DELETE
PROGRAM? (Y/N)"
130 Z$ = INKEY$:IF Z$ = "" THEN
130
140 IF Z$ = "Y" THEN CLS:NEW
150 PRINT:PRINT "AWAITING IN-
STRUCTION"
160 END
```

Dave Vaughan  
105 Tollohill Drive  
Kinorth  
Aberdeen

## 300,000 in seconds

I am writing to tell you of a bug I have discovered in Microdeal's *Donkey King* program for the Dragon 32 — you can get 300,000 points in a matter of seconds.

All you have to do is, when your first man appears, have your button already pressed and your joystick pointing right. Jump until you are just before the second ladder and then climb it. Take one further jump to grab the hammer and fall off the end. When your next man appears you will have exactly 300,000. This only works with player 1's first man.

Also, I would like to ask about the rates paid out by software companies as I am now just finishing my own game loosely based on *Galaxians* called *Datacc*. It is in machine code with full sound, saveable hall of fame and nine colour graphics in Alpha-semographics mode 24.

Stephen Quail  
158 Parkhills Road  
Bury  
Lancs

Typically, you can expect to receive either a flat-rate cash fee, or a royalty payment. The royalty may vary according to sales, but should be in the region of 7-12½ percent of the retail price. If you are offered a massively larger royalty, it will be at the expense of a proper marketing and promotional campaign.

NB: When you submit your game, I would include a clause in the letter stating that you reserve the right to offer the game elsewhere if you do not receive a reply within three weeks.



Richard Shepherd Software



Rid the world of the Transylvanian Terror before he introduces you to the dark world of the living dead in...

# Transylvanian Tower

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# Mr Chip

## SOFTWARE

### VIC20 GAMES AND UTILITIES

#### BUGSY (Joystick Only)

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Marshy Maze for the Dragon 32 is an exciting maze-type game. The objective is to guide your man along paths in the maze, with the help of a joystick, to enable you to reach home. But, if you stray from the path and enter the marsh you will be eaten by crocodiles and lose a life.

You have a total of 12 lives with which to complete four different mazes. Each maze is more difficult than the preceding one.

Just to make things more difficult, you only have a limited amount of time in which to complete each maze. Again, if you fail to complete a maze inside your allotted time, you lose a life.

NB. Lower case letters in the listing denote inverse characters.

#### Lines

1-7           Goto Instructions  
8-20          Set up variables  
20-240        Set up first maze  
500-679       Set up second maze  
1000-1219     Set up third maze  
1500-1719     Set up fourth maze  
2000-2059     Goto movement  
2052-2055     Check if you made it  
2060-2088     Check timer  
2090-          Returns to Movement  
2500-2649     Movement  
4000-4038     Prints you have fallen into the marsh  
4000-4050     Prints men left  
4300-4330     Prints ran out of time

4500-4550     Prints you succeeded on this maze  
4700-          Returns to print maze

4800-4870     Prints no men left  
5000-5080     Prints you succeeded all the mazes  
8000-8010     Checks timer for screen four  
9000-9010     Checks timer for screens one, two and three  
9500-9710     Prints instructions

#### Variables

S = Scores  
M = No of lives  
I = Maze No  
S1,S2,S3,S4 = Current scores  
C6,W5        = Maze blocks  
A              = Position of player





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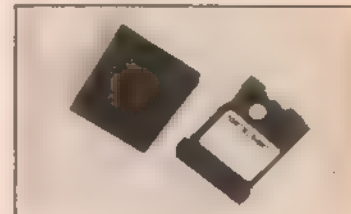
Up to eight Microdrives may be connected to a single Spectrum, complete with ZX Interface 1, for a total capacity of 680K bytes.

The Microdrive was officially launched in London last Thursday, but it will not be available in the shops for some months yet.

Mail-order Spectrum customers have already been sent letters about the Micro-

drive — the earliest customers have even been sent order forms.

Manufactured by Thom EMI DataTech, the Microdrive costs £49.95 and includes a free demonstration cartridge. The ZX Interface 1 costs £29.95, if purchased with a



Each Microdrive cartridge (shown here with case) can store up to 50 files — with an access time of 3.5 seconds.

Microdrive — £49.95 if bought on its own. Blank cartridges, £4.95 each, are rather more expensive than originally suggested.

The Microdrive/Interface 1 manual is available now and can be bought separately for £5, including VAT and post and packing. ■



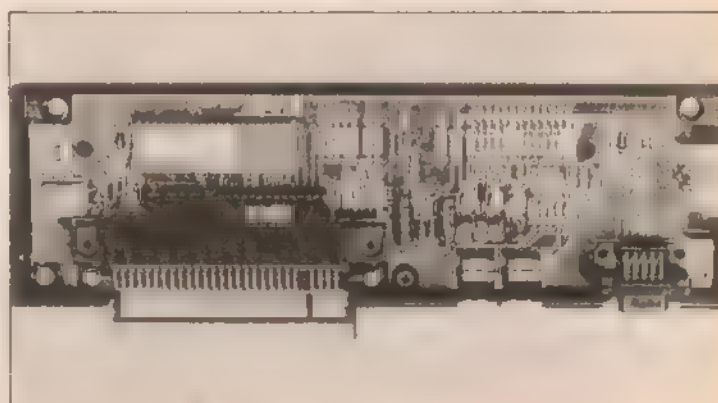
The ZX Interface 1, which fits underneath the Spectrum, operates at all standard baud rates up to 19,200 with speed software selectable.



The Microdrive is connected to the Interface 1 by a Microdrive lead. Powered by the Spectrum's power supply, a red indicator light shows when the Microdrive is running.



Microdrive designers: (clockwise from bottom right) David Southward, Martin Brennan, John Williams and Ben Cheeze.



Inside the Interface 1, showing the expansion bus, Microdrive and RS232 connectors.

# Printed information

Stephen Adams looks at a range of printer interfaces for both ZX81 and Spectrum

All the interfaces reviewed here are based on a standard set for centronics printers. This is a method of connecting up a parallel port and a printer to send eight bits of information at a time.

The interface to the printer has a common plug (a 36-way Amphenol type plug) which carries eight data lines, Strobe, 0 volts, various protection earths and control signals. The other end of the ribbon cable, which connects the two, may be completely different depending on how many of the extra lines are used or checked by the interface. This means that any centronics standard printer may be plugged into the interface, but that some of the extra features of the printer may be unobtainable, e.g. Paper empty, Initialise, Error detection, etc.

The connections to the printer include a Strobe line which is used to indicate to the printer when data is ready for collection (see Figure 1). Every time this line goes to 0 volts, there is a new set of data bits on the data lines for the printer. Two further connections are used by the printer to signal to the computer that it cannot accept any more data.

The printer is a very slow device compared to the speed of the computer — it is necessary to check that the transfer of data continues at the speed which the printer can accept. This method of telling the printer when data is ready (via the Strobe line) and the printer telling the computer when it can or cannot accept any more data (via the Busy or Ack lines) is called handshaking.

The Busy line goes to +5 volts immediately on receiving the first Strobe pulse and only returns to its normal state (0 volts) when all the printing operations have finished. If the computer contains a Ram chip as a buffer, to store incoming data before printing, the Busy line will

revert to its normal state quicker as the data is printed later.

The Acknowledge line goes low for a short time at the end of the printing period. Therefore, the computer has to constantly monitor this signal, as it will only be there for a short period of time and does not change immediately data is sent. This is one of the reasons that the Busy line is often the only line checked by the interface software. See Figure 2 for details.

All of the printers that use the centronics standard also have another common feature — the ASCII character set. This defines the letters, numbers and symbols used inside the printer from 0 to 127. Codes 128 to 255 are ignored by the standard, but many of the printer manufacturers have used the codes from 128 to 255 (the maximum number on an eight bit byte) to implement graphics and other features.

The character codes from 0 to 31 also have special significance, as they are used to control the printer mechanism itself and are called control codes. These do things like double height or width characters, underlines, high-resolution graphics and a host of other tricks. Again, these are not exactly standard and must be put out by the software controlling the interface.

The same character codes may be completely different inside the computer, so the printer software often has to make restrictions on the sort of code it can handle. The ZX81 printer interfaces also

have to convert the ZX81 character set to ASCII. The software is often stored on tape, which means that it must be run in before the programming session starts. But, once there (assuming no crashes occur requiring the user to reset the machine), it will not need to be loaded with every program.

The software is usually stored above RAMTOP at the top of memory — you must ensure that this does not clash with your own programs. No problem should be experienced with the Memotech (ZX81) or Euroelectronics interfaces, as both are ROM based in an area unused by the basic system.

Three commands are built into Basic for use with the printer — *Lprint* which prints out characters contained within the inverted commas, *Llist* which automatically goes through the program listing the lines on to the printer and *Copy* which makes a complete dot by dot copy of the image of the screen on to the printer.

Any formatting of the printed page must be done through the *Lprint* command (new line, double width, etc).

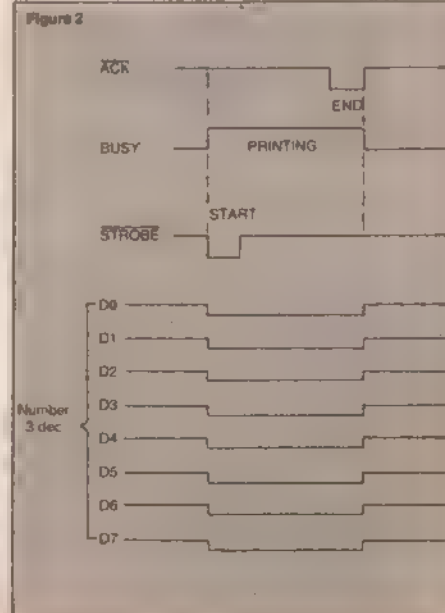
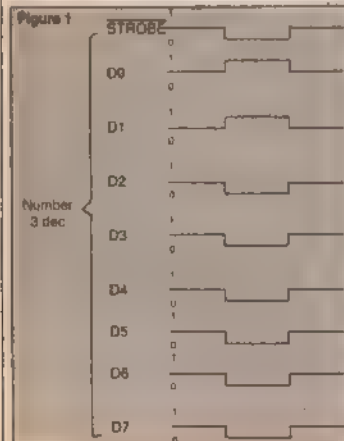
The Memotech interface comes in the same package as their RAM packs, with a socket at the back to take a 34-way IDC (insulation displacement connector) plug. Pin one is identified by a coloured stripe on the wire. The ribbon cable has to go under any of the other RAM packs etc to the printer. The only other signal beside Busy and Ack is the Error signal. The interface is based on the Seikosha GP100 printer.

The software is placed in a 2K ROM starting at 10K, so the 64K RAM pack is limited to 48K with this device. This interface can only handle text (letters and numbers) and not graphics, as anything outside this range must be prefixed by a *chr\$(155)* which is an inverse dot.

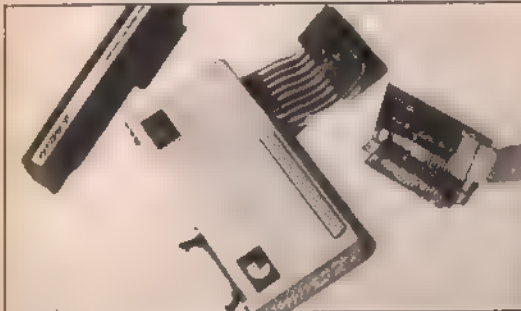
An alternative to prefixing everything with *chr\$(155)* is to put control characters into a *REM* statement at the beginning of the program and calling the interface direct by using *Lprint chr\$(6)*. No characters outside the range 0-127 may be sent to the printer.

The instruction booklet that comes with the interface is very good, but not infallible. The user will have to write a lot of control characters in his program to get it to be anywhere near as useful as the Sinclair printer. But, this printer does have two advantages — one, that no software needs to be loaded before using it, and two, that all the commands use the same Basic commands as Sinclair.

To use the Pericon C module, you must first have bought the Persona and a RAM pack (at least 16K) from Basicare, as it is not compatible with any other part of the system except the computer. The module comes with a tape which allows you to



change the type of printer from Seikosha to an Epson for the graphics print-out. All of the printer commands are via *Usr* (address) calls to the machine code above Ramtop. Instead of using machine code, you can *Poke* the number of the character you want into the port at address 48129 and check the signals from the printer (Busy Ack, Paper empty and Select) on



port address 48130.

The *Lprint* is implemented by filling up string *B\$* with your message, which is then converted to Ascii (inverse characters for lower letters again) and sent to the printer. The machine code uses up about 1K of your 16K Ram and is run in from tape which auto-runs. The printer interface is via a 26-way IDC connector on the back.

Amber has produced a very small 2½-inch-wide plain paper printer. Since it does not use a standard centronics interface (a 26-way 'D' socket is used), Amber has produced its own interface. The board comes with a plug on it for the printer, cable and PCB interface to plug into the ZX81's expansion port. No program is provided on tape, though one is *Listed* in the instructions to convert ZX81 codes into Ascii (in Basic). The output to the printer is via a 16-byte machine code placed above Ramtop. You will have to write your own *List*, *Lprint* and *Copy* routines as the programs given only allow you to output single bytes. Ascii codes 0-127 are used — eight-bit codes are only used after a control character to produce graphic dots on a line and there are only 24 characters per line.

The Euroelectronics *Lprint* interface consists of a low, flat, black, plastic box, which plugs into the expansion port at the back of the Spectrum. It has no extension PCB, so all other devices must be placed between it and the computer.

The box contains a ROM for all the routines (it sits in a spare ROM space), except *Copy* which is available on tape as an optional extra. *Lprint* will ignore graphics, both user definable and Sinclair, as well as underline. *Lprinting* *chr\$(5)* before any set of characters allows any code to be sent to the printer direct and many to be turned off with *chr\$(4)*.

On *Llist* it does not recognise a 32-column format, but goes on to print out until a new line is reached either on the

printer or on the Listed line. This tends to make a mess of listings.

The "lazy man's" printer interface, it has the advantage of being there when you switch on (no tape to Load), but it is inflexible about graphics, CR, etc, so the user will have to write routines in Basic or machine code to get round this. It is also expensive.

The Kempston interface was one of the first to arrive on the scene for the Spectrum and provides all the facilities of *Lprint* and *Llist* via a short machine code routine. This routine can be "customised" by a Basic program supplied to suit any type of printer. All the output codes can be changed and, as graphics

are not printed, you can redefine them to print as spaces (or filling in later on by hand).

The machine code is located above Ramtop and is *Loaded* in by using *Code* after modifying it with the Basic program. This saves memory, as only the machine code needs to be *Loaded*. Both 16K and 48K versions are provided on the one tape. *Tasword* is one word-processing program which uses this interface to print

out on a full-sized printer.

A very useful interface, very flexible and simple to use. Most non machine code programs will run without any alterations using a full-sized printer.

The Morex interface has both centronics and RS232 interfaces which drive printers and other equipment. The centronics side works very well and includes a *Copy* command called by *Read Usr*. Software is fully explained and again run in from tape above Ramtop. You can set the CR/LF option via a *Poke*, but not line length. Graphics, etc, are printed as "?".

Much of the explanation in the instructions refers to the RS232 input and output port, which I could not get going with a printer. It is supposed to allow you to transmit and receive between 4800 and 50 baud, giving you a wide range of speeds.

This would be well worth buying if you were thinking of using a printer and modems or other devices using the RS232, as you get two devices in one.

Hilderbay wrote the software for Kempston's printer and has decided to bring out its own version of the interface with some more software. In a different box to Kempston's, but with the same "customising" software, plus a free word processing tape, Hilderbay's interface is just as useful as Kempston's.

A good product backed-up with good software and service. It is flexible enough to be incorporated into most programs. ■

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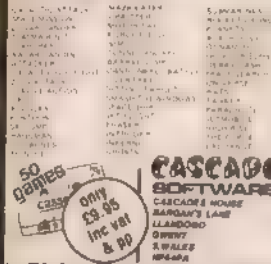
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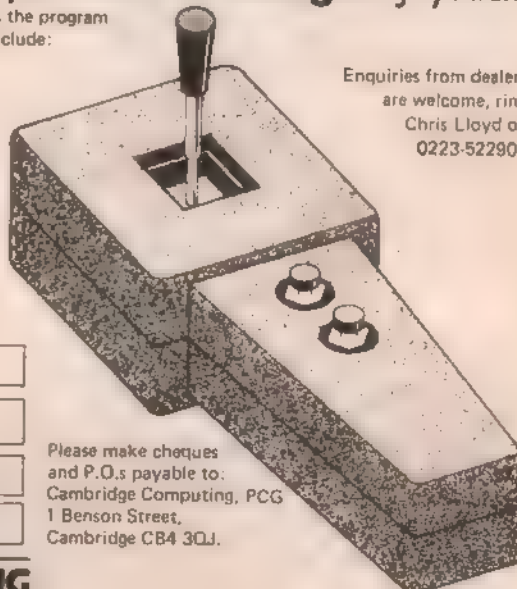
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**Maurice Gavin explores the Solar System with the aid of his 16K Spectrum**

Fancy a trip to real worlds, via your computer, without the empty fantasy of yet more space games? Now you can with this astronomy program for the 16K Spectrum. It enables you to "view" the Solar System as seen from the "skies" of any planet, including Earth, and for any date. You can even defy the mythical Icarus by "viewing" the planets from the surface of the Sun or perhaps from Jupiter during a space-craft's fly-by.

The program contains all the necessary data to compute the various planetary positions (ecliptic longitude), the constellation in which each planet appears and the angular separation from the Sun (solar elongation). This is displayed in both table and graphic form — the latter as a 360° panoramic strip of sky centred on the Sun. The computation and display take but a few seconds and are deliberately slowed down to make the information easier to assimilate. Good use is made of the Spectrum's colour and graphics and an option to Copy the screen via the ZX printer is included.

The initial display lists the planets and draws the orbits to two scales — one for the Earth-like "rock planets" Mercury to Mars, and one for the remote and "giant gas planets" Jupiter to Neptune. Despite the program's simplicity, it is sufficiently accurate for you to identify the planets as seen from your back garden. This naturally assumes you choose Earth as your view-

point and Input a current date with a clear evening. A star-atlas like Norton's will be useful in finding the constellations.

The exceptions to this are the remote planets Uranus, Neptune and Pluto which are all too faint to be seen without a telescope and even then are indiscernible from the stars. Pluto is excluded from the program, because its orbit is highly elliptical and inclined 17° to the general plane of the planets called the ecliptic. Circular orbits of zero inclination are therefore assumed — Mercury and Mars prove the least accurate but only so over long periods of time.

The results of a program of this type are called 'ephemerides' and it may be of interest to discuss the principles behind them.

A plan of the Solar System could be likened to a giant clock with eight hands of varying length — the outer tip of each hand representing a major planet. Each hand will sweep-out the same area (shown shaded in Fig 1 and 2) in the same time interval. Thus planets progressively further from the Sun move more slowly and take longer to complete an orbit.

Knowing the position of the planets on an epoch, or reference date, it is only necessary to wind the hands backwards or forwards to locate the planets on any other date — past, present or future. If your viewpoint is the Sun, each planet will appear projected onto the background

constellations; ie, Signs of the Zodiac equal to the planet's heliographic (Sun-centred) longitude. If your viewpoint is a planet, then the computer performs the necessary triangulation to deduce the revised positions.

The Rem statements show the general structure of the program with the Data held from Line 1000. This program was originally designed for my ZX81 and I still have a filing for slicing string arrays for data! Be sure to double check these arrays are correctly entered — the smallest error will produce wrong results. Use the sample screen display to check your results.

In the graphic displays, a "\*" symbolises the Sun and "h" for Hermes (the alternative classical Greek name for Mercury to avoid confusion with "m" for Mars). The 'ecliptic longitude' (ecl. long) gives the planet's angular distance from the First Point of Aries ie 0° measured eastwards from 0° to 360°, and the 'solar elongation' (elong) the angular distance from the Sun ie 0° — a minus (—) figure indicates the planet is to the right of the Sun.

Lines 420 and 440 separate the planets into two groups — those nearer to the Sun (inner planets) and those further from the Sun (outer planets) from the chosen viewpoint and computes their positions accordingly. Under test it will be noted that, as seen from Earth, the 'inner planets' Mercury and Venus never stray far from the Sun, whilst all the remaining and therefore 'outer planets' can be found anywhere along the ecliptic. Conversely, from Neptune all the planets become 'inner planets' with Mercury to Mars sometimes never more than a fraction of a degree from the Sun — virtually undetectable to a Neptunian! ■

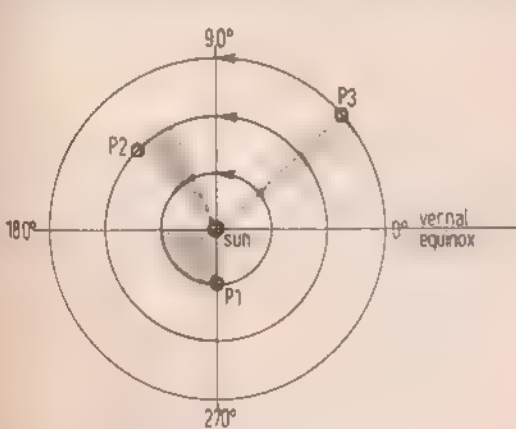


Figure 1

Kepler's 2nd Law of Planetary Motion — where each planet sweeps out an equal area in an equal time interval. In this simplified solar system with the planet's orbits equally spaced, P1 covers a complete quadrant whilst P2 covers  $\frac{1}{4}$  quadrant ( $1/2^2$ ) and P3 covers  $1/9$  quadrant ( $1/3^2$ ).

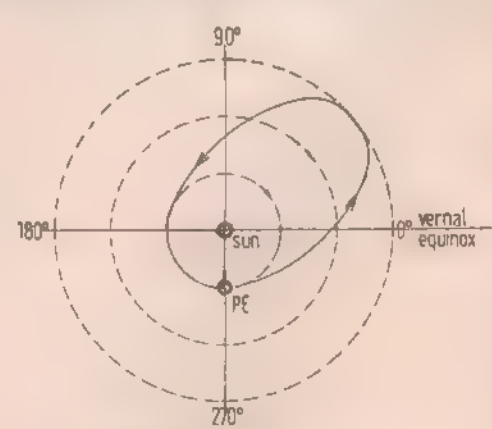
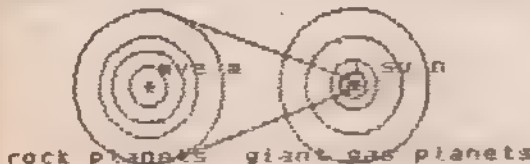


Figure 2

A planet PE in a highly elliptical orbit still follows the same "law", its velocity constantly changing according to its current distance from the Sun.

## Solar System Trek ④

- 1-Sun \*
- 2-Mercury
- 3-Venus
- 4-Earth
- 5-Mars
- 6-Jupiter
- 7-Saturn
- 8-Uranus
- 9-Neptune



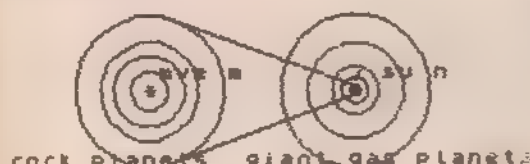
## Solar System Trek ⑤

- 1-Sun \*
- 2-Mercury
- 3-Venus
- 4-Earth
- 5-Mars



## Solar System Trek ⑥

- 1-Sun \*
- 2-Mercury
- 3-Venus
- 4-Earth
- 5-Mars
- 6-Jupiter
- 7-Saturn
- 8-Uranus



Planet	ecl. long	const	sign
1-Sun	123.3	Urt	0
2-Mercury	145.7	Cnc	15.8
3-Venus	162.5	Leo	33.1
4-Earth	(Viewpoint) 1934	Aqr	1
5-Mars	105.7	Gem	-23.7
6-Jupiter	247.3	Scd	117.9
7-Saturn	204.3	Vir	75.2
8-Uranus	240.3	Scd	116.9
9-Neptune	287.8	Scd	135.2

### zodiac constellations

Cp5a ScLi Ur Le CnGe TaAr Plaq C



Cp5a ScLi Ur Le CnGe TaAr Plaq C

Planet	ecl. long	const	sign
1-Sun	97.5	Gem	0
2-Mercury	101.3	Gem	4.3
3-Venus	83.7	Taur	-8
4-Earth	108.5	Gem	10.9
5-Mars	112.6	Gem	15
6-Jupiter	(Viewpoint) 1934	Aqr	21
7-Saturn	213.4	Lib	115.8
8-Uranus	224.1	Scd	146.5
9-Neptune	270	Scd	172.4

### zodiac constellations

a ScLi Ur Le CnGe TaAr Plaq Cp5a



a ScLi Ur Le CnGe TaAr Plaq Cp5a

Planet	ecl. long	const	sign
1-Sun	127.1	Cnc	0
2-Mercury	(Viewpoint) 1934	Oct	0
3-Venus	146.1	Cnc	19
4-Earth	83.7	Tau	-44
5-Mars	116.4	Gem	-10.9
6-Jupiter	205.7	Vir	73.0
7-Saturn	235.8	Aqr	-151.1
8-Uranus	35	Aqr	84.7
9-Neptune	161.1	Leo	34

### zodiac constellations

Cp5a ScLi Ur Le CnGe TaAr Plaq C

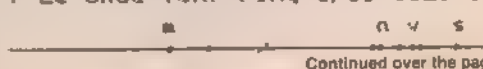


Cp5a ScLi Ur Le CnGe TaAr Plaq C

Planet	ecl. long	const	sign
1-Sun	(Viewpoint) 1934	Jun	25
2-Mercury	42.1	Ari	42.1
3-Venus	235.7	Lib	-124.3
4-Earth	87.3	Scd	-88.1
5-Mars	73.0	Taur	73.5
6-Jupiter	252.7	Scd	-187.9
7-Saturn	207.9	Vir	-152.1
8-Uranus	242.4	Scd	-117.9
9-Neptune	260.4	Scd	-91.6

### zodiac constellations

r Le CnGe TaAr Plaq Cp5a ScLi Ur



Continued over the page

```

10 REM
11 REM Solar System Trek ©
12 REM Maurice Gavin, FRAS
13
14 BRIGHT 1: GO SUB 1000
15 REM Initial screen display
16 LET L=1: CLS: BORDER RND#3
17 PRINT PAPER 5;"Solar System
Trek"
18 PRINT AT 14,10;"eve"
19 LET n":AT 15,9;"":AT 15,21;""
20 PRINT AT 19,0; PAPER 4;"rock
planets"; PAPER 5;" giant ga
s planets"
21 LET a=0: LET ax=23
22 FOR n=1 TO 9: IF n=6 THEN P
AUSE
23 GO SUB 800: PAUSE 50: L
ET a=96: LET ax=20/17
24 CIRCLE 78+a,51,a(n)-FAX
25 PRINT AT n,0; PAPER 6-(2 AN
D n>1)+(1 AND n>5); y(n): NEXT n
26 GO SUB 790
27 REM Select viewpoint
28 INPUT "Enter Planet no.",k:
29 IF k<1 OR k>9 THEN GO TO 140
30 BORDER k/2: LET j=k
31 PRINT PAPER 1,PT 10,0,b$,
32 PRINT AT 11,0; PAPER 0; INK
7;" zodiac constellations
33
34 PLOT 0,40: DRAW INK 4,255,0
35 REM Enter date
36 INPUT "Date (yyyy,mm,dd)":T
37 LET u:TAB 11,b:TAB 14,d: IF y<1
38 THEN LET y=y+1900: IF m>12 OP
d+31 THEN GO TO 200
39 LET k$=0$(180-2 TO 803)
40 PRINT AT 8,9;" FLASH 1;" <View
point>": FLASH 0; PAPER 6-(2 AN
D k>1)+(1 AND k>5); INK 9,y;" +k
$;"d;"+"1" AND d=10"
41 PRINT PAPER 5;AT 0,0;" Plan
et ecl. long const. elong."
42 REM Leap years/epoch-days
43 LET y4=y/4
44 IF y4=INT y4 THEN LET L=0
45 IF m>2 THEN GO TO 300
46 LET b=(m-1)*(60-L)/2
47 GO TO 310
48 LET b=(m+1)*30.5-52-L
49 LET dy=INT (b+d)
50 LET sd=INT (dy-EP)+U+dy+.5
51 REM Main loop
52 FOR n=1 TO 9: IF n=9 AND n=
J THEN GO TO 710
53 IF n>j THEN NEXT n
54 LET pp=c+(ed/t(j))+l(j)
55 LET qe=(pp/e-INT (pp/e))/2
56 LET pc=ed/t(n(j))+l(n)
57 LET q=(p/e-INT (p/e))/e
58 IF j=1 THEN GO TO 460
59 REM calc inner planets
60 IF a(n)<a(j) THEN LET el=18
0+qe+1*ATN ((s(n)*sin ((qe-q)/r)
)/a(j)-a(n))*cos ((qe-q)/r)
61 REM calc outer planets
62 IF a(n)>a(j) THEN LET el=q+
r*ATN (sin ((q-qe)/r))/(a(n)-cos
((q-qe)/r))
63 GO TO 470
64 LET el=q
65 IF el<=0 THEN LET el=el+e
66 IF el>e THEN LET el=el-e
67 IF el>e OR el<=0 THEN GO T
O 470
68 LET el=INT (.5+el*10)/10
69 REM Solar elongation
70 IF n=1 THEN LET sun=el

```

```

71 IF j=1 THEN LET sun=0
72 LET b=INT ((el-sun)*10)/10
73 IF b>180 THEN LET b=b-e
74 IF b<-180 THEN LET b=b+e
75 LET el>e (HEN LET el=el-e
76 LET v=1+INT (el/30)
77 PRINT AT n,0,y$(n),
78 PRINT TAB 10,1;" AND el<0)
79 (" " AND el<99); el; TAB 19; CS(v*
4-3 TO v+4)
80 PRINT TAB 24; (" " AND b>-10
0) (" " AND b)=0 AND b<10); ("
AND b>+10 AND b<100); b
81 REM Print zodiac/planets
82 LET w=30-SUN/12: IF w>=0 TH
EN LET w=w+1
83 LET f=$=$(w TO )+$ TO w)
84 PRINT INK 7; PAPER 2;AT 13,
0,75;PT 20,0;f
85 LET z=0: LET nn=1/2
86 IF nn=INT nn THEN LET z=3
87 PRINT INK 7; PAPER 1;AT 15+
z,b/12-16,z$(n)
88 REM Plot planets position
89 CIRCLE INK 7; INT (192-b/1,
51/40,1) BEEP .1,n#3: NEXT n
90 REM End of mainloop
91 IF j=1 THEN PLOT 130,30: DR
AU INK 6,4,1: GO TO 740
92 PLOT 132,32: DRAW INK 6,0,1
93
94 GO SUB 790
95 PRINT #0;"Press Z to copy,
96 10 continue. PAUSE"
97 IF INKEY$="Z" THEN COPY
98 GO TO 40: REM Rerun
99 REM 90SUB "lines"
100 FOR n=175 TO 98 STEP -8: PL
OT 0,n: DRAW 255,0: NEXT n: RETU
RN
101 CIRCLE 171,51,2: PLOT 171,5
102 DRAW -90,33: PLOT 171,49: DRA
W -90,-33: RETURN
103 REM Data & variables
104 DIM a(9): DIM l(9): DIM t(9)
105 DIM y$(9): DIM b$(32*10)
106 LET U=365.2654
107 LET el=1975: LET e=360
108 LET r=180/P1: LET rr=e/P1
109 LET c=e/u
110 LET F=1e3: LET G=1e4
111 LET o$="JanFebMarAprMayJunJ
JulAugSepOctNovDec"
112 LET z$="The Planets"
113 LET b$="Le CnGc TaRa PiAq
Cpsa Scl; Ur". REM Zodiac signs
114 LET u$="00000032066331099750
99334249629355214104173205783249
915": REM Long at epoch 1975.0
115 LET t$=".00001.24086 615211
.00001.880911.362229.45884.012164
.79": REM Period in years
116 LET s$=".0000010000067100720300
10000001523270028059388191818300
579": REM Orbit radii in AU
117 LET p$="1-Sun * 2-Mercury3
-Venus 4-Earth 5-Mars 6-Jupiter
7-Saturn 8-Uranus 9-Neptune"
118 LET c$="Psc Ari Tau Gem Cnc
Leo Vir Lib Sco Sgr Cap Aqr"
119 FDR n=1 TO 9: LET x=n*6
120 LET a(n)=VAL a$(x-5 TO x)/G
121 LET l(n)=VAL l$(x-5 TO x)/F
122 LET t(n)=VAL t$(x-5 TO x)
123 LET y$(n)=VAL y$(n*9-8 TO n*9)
124 NEXT n: RETURN
125 REM Date subroutine ends
9990 SAVE "SStrek" LINE 1

```

# Listed searching

**Bryan Skinner** looks at some of the advantages of the binary chop search routine

In a previous article (PCW 23-29 June), I described how a string array could be searched for the occurrence of a user defined sub-string. The search routine described was sequential.

Each specified field or column of each row was tested in turn; ie, the array was searched row by row. If there are a large number of rows this can turn out to be a very slow procedure, particularly if you are searching a random-access file on disc (which can be thought of as a large array).

There is, of course, a more efficient and therefore faster search algorithm that can be used. The method is known by various names, my favourite being the "binary chop". The method is without doubt the fastest way of searching a list, but it does have a number of prerequisites which can be limiting:

- The list must be in order, either alphabetical, numeric or ASCII (depending on the comparison made).
- There must be no blank entries, ie, the list must be "dense".
- The size of the list must be known.
- Each entry must be unique, as the search will only find one item.
- Only direct matching is allowed, you cannot use INSTR.

The algorithm is so efficient that doubling the length of the list only adds a few extra comparisons to its operation.

The procedure employed is similar to that used by human beings searching for a word in a dictionary. If you were looking for the word *Search*, you might open the book at its mid-point and see the word *Middle*. *Search* comes after this in alphabetical order, so you can ignore the first half of the dictionary.

Next, you would halve the remaining pages, ie, open the book mid-way between the mid-point and the end. You might alight upon the word *Test*, which is alphabetically greater than the target word *Search*, so you would halve the distance between *Middle* and *Test*, perhaps finding *Perch*. As this word is too "low" in alphabetical order, you would halve the difference between it and the previous word *Test*, and so on.

The basic operations then are:

- Setting two points
- Finding the mid-point between them
- Testing the item at the mid-point
- Deciding the direction in which to proceed (if a match is not found)

Figure 1 shows the search routine in diagrammatic form, where we are looking for the letter *F* in the letters *A-T*.

Obviously, we must also add checks to ensure that we do not "run off" either end of the list and to allow us to exit from the routine if the word is not found.

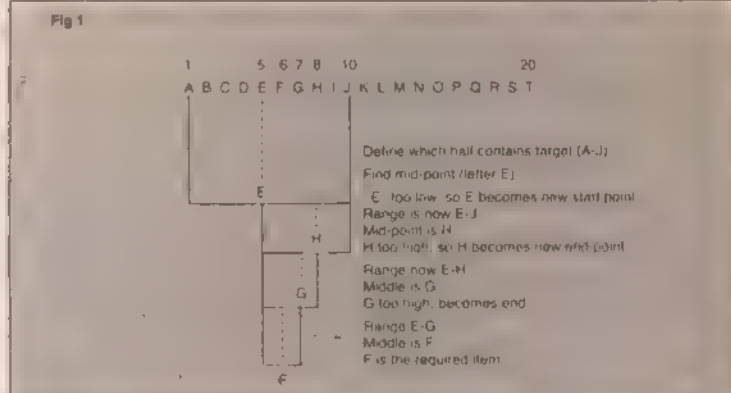
The coding is relatively simple; the example given sets up a list of names in a

string array and allows you to search for a name. You should be able to modify the actual search routine to your own needs for multi-dimensional arrays of characters or numbers, but do not forget to alter the relevant variables!

*Cr* and *Pr* are the list pointers to the Current and Previous Records. *I* is the

mid-point between *Pr* and *Cr*. Line 1090 decides the direction to search in, according to a comparison between the item being searched for and the current item being tested.

*Ef* is used as an Error Flag to prevent oscillations between adjacent entries. *Ef* is incremented each time the difference between the Current item and the Previous item equals 1 (line 1040). Line 1030 tests for running off the ends of the list. ■



```

10 REM SET UP ARRAY
20 NR = 10
30 DIM ARR(10)
40 FOR I = 1 TO NR
50 READ ARR(I)
60 READ
70 DATA BILL,CHARLES,ETHEL,FREDA,GERTRUDE
80 DATA HILARY,JOHN,KEVIN,LIONEL,MARY
90 CLS:REM %%%%%% ENTRY POINT FOR SEARCHES
100 PRINT "ENTER NAME TO FIND :"
110 INPUT A$
120 IF A$ = "ZZZ" THEN END
130 DO SUB 1000
140 GOTO 90
150 REM %%%%%% END OF "MAIN PROGRAM"

1000 REM SEARCH - BINARY CHOP
1010 CR = INT((NR/2)+.5)
1020 PR = 1 : EF = 0
1030 IF CR < 0 OR CR > NR THEN GOTO 2010
1040 IF ABS(AR$(CR)) = 1 THEN EF = EF+1:PR=CR-1
1050 IF EF > 2 THEN GOTO 2010
1060 IF A$ = AR$(CR) THEN PRINT "FOUND" :RETURN
1070 I = ABS(AR$(CR))
1080 I = INT((I/2)+.5)
1090 IF A$ < AR$(CR) THEN CR = CR+I ELSE CR = CR-I
2000 GOTO 1030
2010 PRINT "NOT FOUND"
2020 RETURN

```



# Assembled—part three

**Jeremy Ruston** continues his introduction to assembly language programming

The *And* instruction logically *Ands* the contents of a memory location with the contents of the accumulator. The *And* operation is identical to the *And* operation carried out by the Basic keyword *And*. However, the assembly language version of *And* only acts on eight bits at a time.

It can easily be extended to act upon data of arbitrary length, by simply using more than one *And* instruction, each acting upon a different pair of bytes. The addressing modes allowed with the *And* instruction are the same as those used with the *Adc* instruction. The *And* instruction sets the flags as follows:

Zero flag — set if the result of the calculation was zero  
Sign flag — set if the result was negative (it reflects the status of bit 7 of the result)

The *Asl* instruction works with rather fewer addressing modes than the *Adc* and *And* instructions. The addressing modes allowed are:

Accumulator, eg. *ASL A*  
Zero page direct, eg. *ASL \$20*  
Absolute direct, eg. *ASL \$3000*  
Zero paged indexed with X, eg. *ASL \$20,X*  
Absolute indexed with X, eg. *ASL \$3000,X*

You'll notice that besides the accumulator mode, these modes can be reduced to two distinct modes — indexed with X and absolute — since the assembler automatically works out whether zero page should be used or not.

The *Asl* instruction mnemonic stands for 'arithmetic shift left', which means that the instruction moves all the bits in the number one position to the left. This moves the contents of bit 0 to bit 1, bit 1 to 2 and so on. But, there are some slight problems. Bit zero is going to be undefined and bit 7 has nowhere to go, because bit 8 doesn't exist. In fact, bit zero is always left unset, and the contents of bit 7 are copied into the carry flag, in the same way as the carry flag acts as bit 8 in the *Adc* instruction.

The other status bits affected are:

Zero flag — set if the result was zero  
Sign flag — set if the sign of the result was negative

The *Bcc* instruction is called a conditional jump instruction or, sometimes, a conditional branch instruction. It acts somewhat like the '*If <condition> Then Goto <line> [number]*' statement of Basic. The *Bcc* instruction will only carry out the *Goto* to a new address if the carry flag is clear.

The way it carries out the branch is not totally expected. Rather than loading the program counter with a new value, it adds a displacement to the present value of the program counter.

There are two problems with this approach. The program counter is set to the address after the *Bcc* instruction, before the displacement is added to it, and the displacement can only be an eight bit

number. This means that the range of the branch is only within +/- 125 bytes of the *Bcc* instruction. Luckily, you don't have to explicitly work out whether a branch instruction such as *Bcc* will reach a specific address, since it will not assemble an instruction which branches out of range.

To use the *Bcc* instruction in your programs, you must follow it with a label. This sample program explains what a label does:

```
START
LD A $80
CMP $81
BCC START
RTS
```

A label is like a place marker in the program. It is created by writing the name of the label preceded by a full stop (a label can be followed by other instructions without using a colon to start a new statement). When a label is processed by the assembler, it assigns the address of the instruction that follows the label to the variable name given as the label. Thus, labels must adhere to the normal BBC Basic rules for naming variables and the label becomes a mnemonic for the address it is placed at.

When a branch or jump instruction is written, the label following the instruction is taken as the destination for the jump. It may not seem very useful to be able to execute a jump if the carry flag is set, but it allows us to do several vital things, like see which of two numbers is the larger. After we have looked at all the instructions, you will find a table of how and why each of the branch instructions should be used.

The *Bcs* and *Beq* instructions do more or less the same thing as the *Bcc* instruction, except that different conditions spark off the jump. The *Bcs* will only branch if the carry flag is set, whilst the *Beq* instruction will only jump if the zero flag is set — in other words, if the last result was zero.

The *Bit* instruction logically *Ands* the contents of the accumulator with the contents of a selected memory location and then sets the condition flags accordingly. Weirdly, it doesn't alter the contents of the accumulator or the contents of the memory byte. Thus, the only effect this instruction has is on the condition flags. The only addressing modes allowed are:

Absolute, eg. *BIT \$1234*  
Zero page, eg. *BIT \$23*

In other words, you can only carry out the *Bit* instruction on the contents of a memory location the address of which is known at the time you write the program.

The point of this instruction is to allow you to see if a certain bit (or bits) of a memory location are set (or unset), without upsetting the contents of the location, and

ignoring any untested bits. This is a useful operation since it allows you to set up, in effect, your own flags register in memory.

To use the instruction, first select the bits you wish to test of the location. For example, if you wished to see how bit 4 of location \$234 was set, the bit in question would be bit 4. Then, turn the 'value' of the bit into a number. The value of bit 4 is  $2^4$ , or 16. You can then write instructions to load this number into the accumulator, and do a *Bit* instruction with reference to location \$234. If the selected bit was zero, the zero flag will be set, otherwise, it will be unset. The code needed in this example would be:

```
LOD $16
BIT $234
```

The other use of this instruction is to inspect the contents of bits 6 and 7 of a memory location, without disturbing the accumulator. For example, after this instruction, the sign and overflow flags are set to the state of bits 7 and 6 respectively of location \$234. Once these bits have been moved into the flags, you can use them in calculations. The other result is that they allow you to use the top two bits of any location as flags, and then test them, without having them do anything to the accumulator — without even having to load a 'mask', as we did above.

To sum up the action of the flags:

Zero flag — set if the result of the AND operation was zero  
Sign flag — set to the status of bit 7 of the memory byte selected  
Overflow flag — set to the status of bit 6 of the memory byte selected

The *Bmi*, *Bpl* and *Bne* branch instructions all act like the *Bcc* instruction, except they branch under different conditions. The *Bmi* instruction (Branch if Minus) will only branch if the sign bit is set; the *Bpl* instruction (Branch if Plus) will only branch if the sign bit is unset, and the *Bne* instruction will only branch if the zero flag is not set.

The *Brk* instruction is described in the User Guide — capacity for trapping errors in programs, such as the 'No such line' message in Basic. The internal action of the *Brk* instruction is to set the break flag, push the program counter and status register on to the stack and finally to jump to the routine whose address is contained in locations *FFFF (lsb)* and *FFFF (msb)*.

It is worth pointing out that interrupts also jump to the same address. The only way the operating system can see which type of interrupt (*Brk* or external) caused the jump to the routine is to look at the contents of the flag register. Finally, the action of jumping to the routine automatically disables interrupts.

To be continued next week

This is an extract from *The BBC Micro Compendium*, available from 1 August, from Interface Publications, 44-48 Earls Court Road, London W8 6EJ.

# Martech Durell

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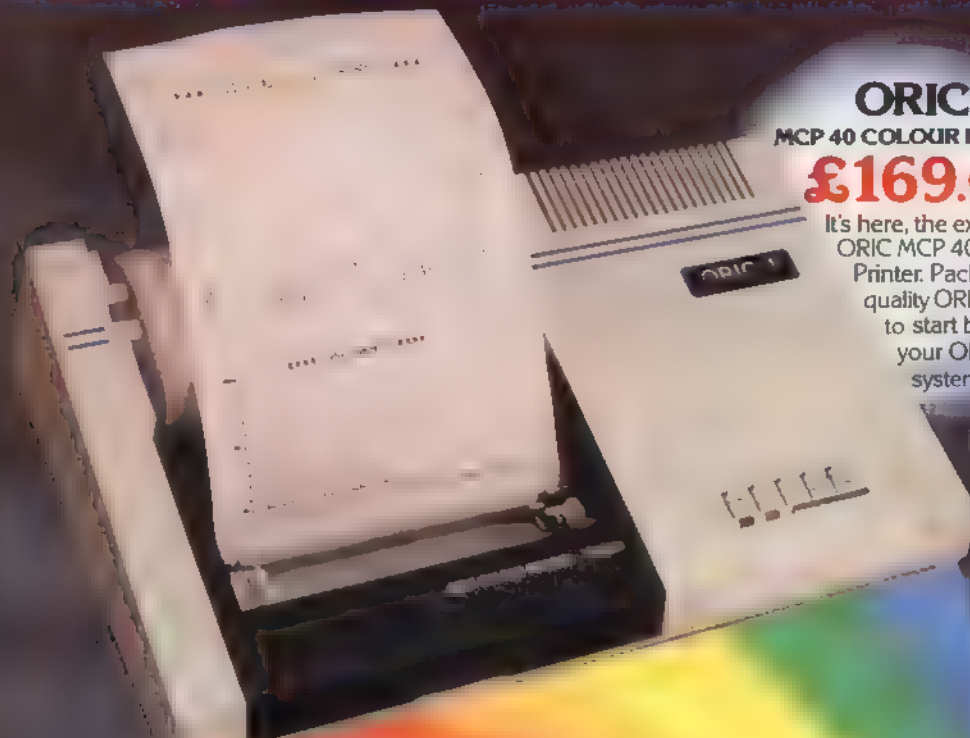


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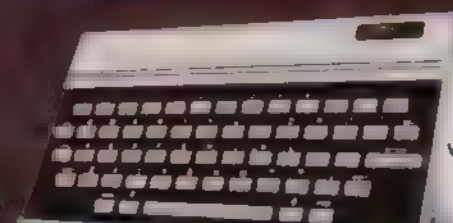
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# A built-in program

Every computer program, regardless of the language in which it is written, begins its life as a series of instructions stored in coded form within the computer's memory. In the case of most languages, the instructions which make up the program are quite meaningless to the central processing unit or CPU. The computer-within-a-computer which will eventually be called on to execute the tasks dictated by the program. To overcome this problem, standing in between the program entered by the user and the CPU will be yet another program, most often built into the machine at the time of its manufacture, which takes the user's program and translates it into a form which the CPU is able to understand.

The permanent, "built-in" program, however, performs another function, for without its help it would be impossible for the user to enter instructions in the first place. From the moment the computer is

switched on, the built-in program begins its task of scanning the keyboard to detect an input from the outside world. It then takes those inputs and stores them in the memory in such a way that they can later be interpreted for the CPU.

The user who writes programs in Basic will seldom be aware of this process. Program lines will be entered, the return key pressed and the line will become part of the program — provided that the correct grammar of Basic has been observed. No real effort or thought is required to insert a new instruction into the program, for the computer's memory is automatically rearranged to make space for the new input.

When we turn to programming in machine code, the situation is not quite as simple. There are no facilities built into the computer to allow a new instruction to be simply entered from the keyboard in the confidence that it will automatically be entered into the computer's memory and

the present contents rearranged to make room for it. The first task of a machine code programmer is, therefore, to devise a method of entering instructions, examining memory and rearranging it to suit the developing needs of the program that is being entered. This is true whether the machine code instructions are being entered directly in the form of numbers (which is the eventual form in which they must be presented to the CPU), or by means of a special language called assembly language, which makes machine code programs easier to enter and understand.

The simplest tool which allows the necessary management of the memory to take place is called a monitor. In this series we shall build up a flexible monitor program which will allow you to examine individual bytes of memory or chunks and to modify their contents at will.

This is an extract from *Commodore 64 Machine Code Master* by David Lawrence and Mark England, published by Sunstone Books.

#### MASTERCODE1 TABLE OF VARIABLES

AD	Current Address in memory
AM	Assembler to memory flag used in assembler
BASE	Current number base for conversions
CD	Continue in monitor/COMMAND in file editor
DEV	Indicates device for load/save
EL	Used in file editor to record empty lines
EA	(End Address) used in monitor
EC	(Error Count) during assembly
EN	(Error Number) used to indicate type of error during assembly
ED	(Error Only listing) flag used in assembler
ERR	Used to flag error conditions
ERRS	Error messages for assembler
EXIT	Set it END directive encountered by assembler
FALSE	Logical value (=0)
FILE	Main file array in file editor
FL	Line to finish list or delete in file editor
FM	Number of lines in file
FNODE	Converts decimal digit to hex ASCII
FNHCK	Converts hex digit to decimal
FP	(Finish Pointer) used by list and delete in file editor
H	Used in conversion routines - H converted to decimal
H2	Funeral string for input and output of hex numbers
INP	General variable used for input
IN	(Line Number) used in file editor
PTH	Pointer used in scanning assembly language instruction
PTH8	Holds order of items in file
OF	Operand type: assembler and disassembler
OS	General output string
OB	Output string used in dump of memory contents to screen
OC	Output string used in dump of memory contents to screen and
OL	Assembler
OSB	Output string used in dump of memory contents to screen
PASS	Current pass of the pass assembler
PO	Pointer to mnemonic table
Q	Loop variable used in assembler
Q1	Start address of line being assembled
Q3	Loop variable used in assembler
Q5	Temporary variable used in formating assembler output
RESULT	Output of expression evaluator
SA	(Start Address) used by several routines
SE	Current number of symbols during assembly
SL	(Start Line) used in list and delete in file editor
SM	Maximum number of symbols in the symbol table
SP	Start pointer for list and delete in file editor
ST	System variable in Basic
STB	(Symbol Table) used in Assembler
SY	Used to indicate dump of symbol table in Assembler
T1,T2,T3,T4,T5 etc	Temporary variable used in several modules
TS	Temporary variable used in several modules
TAS	Decoder tables for assembler/disassembler
TIS	Temporary variable used in several modules
TERM	Temporary result in expression evaluator
TRUE	Logical value (=1)
X1	Loop variable used in hex loader
XY	Loop variable used in file editor
XZ	Loop variable used in file editor

# OPEN FORUM

**Open Forum** is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

## Bounce

### on Spectrum

The object of this program is to bounce the

babies that fall from the building across the screen, and to also catch the parachutists who fall from the helicopter. You get 50 points for bouncing a baby, 100 points if you bounce it off the screen, and 100

points for catching a parachutist. Difficulty 'J' alters the babies x coordinate as it falls back to earth for the second or third time.

Lines 2 to 160 set up the user defined graphics and lines 9000 to 9080 set up the variables. The reason I used *Print* at in lines 6000 to 6009 was because I found that a *For next* loop produced a flickery effect and it also slowed the game down considerably.

```

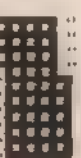
WELCOME TO BOUNCE
© 1983 S. McIntosh

1 GO SUB 9000
2 DATA BIN 11111110, BIN 001000
005, BIN 11111100, BIN 11100100, BIN
11100010, BIN 11111100, BIN 1111
1000, BIN 11100000
3 FOR t=0 TO 7: READ x
4 POKE USR "4"+t,x
5 NEXT t
10 DATA BIN 00111100, BIN 100110
010, BIN 01111100, BIN 00010000, BIN
00111100, BIN 01101100, BIN 0100
0100, BIN 01000100
15 FOR t=0 TO 7
20 READ x
30 POKE USR "P"+t,x
40 NEXT t
41 DATA BIN 11111111, BIN 11111
111, BIN 0, BIN 0, BIN 0, BIN 0, BIN
0, BIN 0
42 FOR t=0 TO 7
43 READ x
44 POKE USR "e"+t,x
45 NEXT t
46 DATA BIN 00000011, BIN 0, BIN
11000000, BIN 11111111, BIN 00011
111, BIN 00000011, BIN 00000001, BI
N 0
47 FOR t=0 TO 7
48 READ x
49 POKE USR "b"+t,x
50 NEXT t
51 DATA BIN 01110000, BIN 01111
001, BIN 00100110, BIN 00111000, BI
N 00100000, BIN 01010000, BIN 1101
1000, BIN 10001000
55 FOR t=0 TO 7
60 READ x
65 POKE USR "d"+t,x
66 NEXT t
68 DATA BIN 00111100, BIN 01111
100, BIN 11111111, BIN 11100111, BI
N 10000001, BIN 10000001, BIN 0100
0100, BIN 01000010
70 FOR t=0 TO 7
75 READ x
80 POKE USR "g"+t,x
85 NEXT t
86 DATA BIN 00001110, BIN 10001
100, BIN 01100100, BIN 00011100, BI
N 00000100, BIN 00001010, BIN 0001
1011, BIN 00010001
135 FOR t=0 TO 7
140 READ x
145 POKE USR "f"+t,x
150 NEXT t
154 PRINT AT 4,0; " WELCOME
TO BOUNCE
155 PRINT AT 6,0; " © 1983
S. McIntosh
156 INPUT "ENTER DIFFICULTY 'J'
(1 OR 0)..."; J
157 CLS
158 FOR t=0 TO 19
159 PRINT AT t,27; " "
160 NEXT t
161 PRINT AT 19,27; " "
162 PRINT AT 5,27; " "
163 PRINT AT 19,0; " "
201 GO SUB 6000
202 IF t=0 THEN GO TO 400
205 IF t=0 THEN PRINT AT d,8; "
"; LET SCSSCt+100: LET d=INT (RND
*9)+5: LET a=27: GO TO 200
207 IF d=17 AND a=m+1 THEN LET
```

```

d=-d
210 PRINT AT 18,8; "X"
215 IF d=16 THEN PRINT AT d,a;
INVERSE 1; FLASH 1;"SPLAT"; FLAS
H 0, INVERSE 0: FOR q=0 TO 24: B
EEP .1,4: NEXT q: PRINT AT d,a; "
D(q)+6: LET a=27: GO TO 200
220 IF INKEY$="P" AND a>14 THEN
LET a=a+1: PRINT AT 18,a-1
230 IF INKEY$="O" AND a>0 THEN
LET a=a-1: PRINT AT 18,a+3; "
240 IF INKEY$="P" AND a>22 THEN
LET a=a+5: PRINT AT 18,a-5; "
245 IF INKEY$="P" AND a>22 THE
N LET a=24: PRINT AT 20,16; "
250 IF INKEY$="O" AND a>4 THEN
LET a=a-5: PRINT AT 18,a+5; "
270 IF d=18 THEN LET d=d: LET
a=a-j: PRINT AT d,a+j, "
300 LET a=a-1: LET d=d+1
305 PRINT AT d,a; "X": BEEP .06,
INT (RND*24)
310 PRINT AT 0,8; " "
320 PRINT AT 0,0; " "
325 PRINT AT 0,0-1; "
330 LET a=a+1
340 IF a>30 THEN PRINT AT 0,29
"; LET a=1
350 IF SC>1000 THEN PRINT AT b,
c,"": LET b=b+1
360 IF SC>10000 THEN PRINT AT b,
c,"": AT b+1,c," "
370 IF b=15 AND c=a+1 THEN PRIN
T AT b,c,"": AT b+1,c,"": LET s
c=c+100: LET b=0: LET c=INT (RN
D*16)+1
380 IF b=10 THEN PRINT AT b,c,
INVERSE 1; FLASH 1;"SPLAT"; INVE
RSE 0; FLASH 0; AT b+2,c,"": FOR
q=0 TO 24: BEEP .1,q: NEXT q: P
RINT AT b,c,"": LET a=a-1:
LET b=0: LET c=INT (RND*16)+1
390 GO TO 201
400 PRINT AT 5,10; FLASH 1; INU
ERSE 1; "GAME OVER"; FLASH 0; INU
ERSE 0
450 PRINT AT 10,8; "YOU SCORED"
460 PRINT AT 18,8; "
500 PRINT AT 12,11; BRIGHT 1; F
LASH 1,SC
505 PRINT AT 15,0; "PRESS 'Y' FOR
ANOTHER GAME"
510 IF INKEY$="Y" OR INKEY$="Y"
THEN RUN
520 GO TO 510
6000 PRINT AT 0,27; "
6001 PRINT AT 7,27; "
6002 PRINT AT 6,27; "
6003 PRINT AT 9,27; "
6004 PRINT AT 16,27; "
6005 PRINT AT 11,27; "
6006 PRINT AT 12,27; "
6007 PRINT AT 13,27; "
6008 PRINT AT 14,27; "
6009 PRINT AT 18,27; "
7000 RETURN
9040 LET b=0: LET c=INT (RND*16)
+1
9010 LET SC=0
9020 LET a=1
9030 LET c=5
9040 LET d=15
9050 LET d=INT (RND*9)+8
9050 LET a=27
9070 PAPER 0: INK 0 Bounce
9080 BORDER 0: CLS
9100 RETURN

```



by S McIntosh

## Decimal Hex

ON ZX81

This program converts decimal codes to Hex and vice-versa. Although there are much simpler ways of achieving this I have deliberately made it very user friendly so that it is clear how it all works.

Parts of this program can be isolated and used separately as toolkit routines.

310 330 520

the maximum no of entries you wish to make at the same time

## Program notes

Lines

240 380

These lines check if N:L has accidentally been pressed (the commonest error when entering machine code)

560

Set the limits of I and Z and Dim D to

530 620 1200  
1210 2120  
2140 2610

These lines peek to see if the screen is about to overflow. A simple check which avoids the need to use *Cont* when the screen fills up.

I have used *Run* in several places to restart the program — this is because the variables need to be reset before running.

```

1 REM DONALD MACLEOD, MAR/83
5 FAST
10 CLS
20 PRINT TAB 4; "-----"
30 PRINT "-----", TAB 5; "##SELECT Y
OUR CHOICE##", TAB 5; "##BY PRESSIN
G A KEY##"
40 PRINT "-----", TAB 5; "##IN THE RAN
GE 1 - 4##"
50 PRINT "-----", TAB 5; "##IN THE RAN
GE 1 - 4##"
60 PRINT "-----", TAB 5; "##HEX TO DEC
ONE 1 BYTE##"
70 PRINT TAB 8; "ENTRY PER RUN"
80 PRINT "-----", TAB 5; "##AS OPTION
1 BUT WITH##"
90 PRINT TAB 8; "SEVERAL ENTRIE
5 PER RUN"
100 PRINT "-----", TAB 8; "##DEC TO HEX
ONE 1 BYTE##"
110 PRINT TAB 8; "ENTRY PER RUN"
120 PRINT "-----", TAB 8; "##AS OPTION
THREE BUT WITH##"
130 PRINT TAB 8; "SEVERAL ENTRIE
5 PER RUN"
140 PRINT AT 21,4; "-----"
150 SLOW
160 IF INKEY$="" THEN GOTO 140
170 LET I=VAL INKEY$
180 GOTO 100+I*100
200 CLS
210 PRINT "-----"
220 PRINT AT 18,6; "ENTER 1 BYTE
HEX NOW"
230 INPUT A#
240 IF CODE A#=8 THEN GOTO 230
250 FAST
255 CLS
270 LET H=16*CODE (A$)+CODE (A$ (2))-476
280 GOTO 2000
300 CLS
310 DIM D$(8,2)
320 PRINT "-----"
330 FOR D=1 TO 8
340 PRINT AT 18,6; "ENTER 1 BYTE
HEX NOW"
350 INPUT D$(0)
360 IF CODE D$(0)=8 THEN GOTO 3
50
365 PRINT AT 18,6; "-----"
370 NEXT D
375 FAST
380 GOSUB 1200
390 GOTO 2100
400 CLS
410 PRINT "-----"
420 PRINT AT 18,6; "ENTER 1 BYTE
DEC NOW"
430 INPUT X
440 FAST
450 CLS
460 GOSUB 1800
470 GOTO 2200
500 CLS
510 PRINT "-----"
520 DIM D$(8,4)
530 FOR D=1 TO 8
540 PRINT AT 18,6; "ENTER 1 BYTE
DEC NOW"
550 INPUT D$(0)
560 IF CODE D$(0)=8 THEN GOTO 5
50
570 PRINT AT 18,6; "-----"
580 NEXT D
590 FAST
600 CLS
610 PRINT TAB 6; "-----", TAB 13; "#
-----"

```

```

520 FOR Z=1 TO 8
530 LET F=0
540 FOR K=1 TO 4
550 IF F=1 THEN GOTO 700
560 IF D$(Z,K)="" THEN LET X=H
AL D$(Z, TO K-1)
570 IF D$(Z,K)="" THEN GOSUB 1
000
580 IF F=1 THEN GOSUB 2600
590 NEXT K
700 NEXT Z
710 GOSUB 2500
720 RUN
1000 LET Y=X/16
1100 LET X1=INT Y
1200 LET X2=Y-INT Y
1300 LET P1=X1
1400 LET P2=X2*16
1500 LET N=26
1600 LET T=0
1650 LET R$=CHR$(N+T) AND P2=T
1680 IF P2=T THEN GOTO 1110
1690 LET T=T+1
1700 GOTO 1070
1110 LET N=25
1120 LET T=0
1130 LET P$=CHR$(N+T) AND P1=T
1140 IF P1=T THEN GOTO 1170
1150 LET T=T+1
1160 GOTO 1130
1170 LET H$=P$+R$
1180 LET F=1
1190 RETURN
1200 DIM H$(8,3)
1210 FOR D=1 TO 8
1220 LET H$(0)=STR$(16*CODE (D$ (0)) +CODE (D$(0,2))-476)
1230 NEXT D
1240 RETURN
2000 PRINT TAB 6; "-----", TAB 13; "#
-----", TAB 6; H$, TAB 13; A$
2010 GOSUB 2500
2020 RUN
2100 CLS
2110 PRINT TAB 6; "-----", TAB 13; "#
-----"
2120 FOR D=1 TO 8
2130 PRINT "-----", TAB 6; H$(0); TAB 13;
D$(0)
2140 IF PEEK 16442=3 THEN GOSUB
2700
2150 NEXT D
2160 GOSUB 2500
2170 RUN
2200 PRINT TAB 6; "-----", TAB 13; "#
-----", TAB 6; X, TAB 13; H$
2210 GOSUB 2500
2220 RUN
2230 PRINT AT 21,4; "-----"
2510 SLOW
2520 IF INKEY$="" THEN GOTO 2500
2530 IF INKEY$="N" THEN STOP
2540 IF INKEY$="Y" AND INKEY$()="N" THEN GOTO 2500
2550 FAST
2560 RETURN
2600 PRINT "-----", TAB 6; X, TAB 13; H$
2610 IF PEEK 16442=3 THEN GOSUB
2700
2620 RETURN
2700 PRINT AT 21,4; "-----"
2710 SLOW
2720 IF INKEY$="" THEN GOTO 2700
2730 FAST
2740 CLS
2750 PRINT TAB 6; "-----", TAB 13; "#
-----"
2760 RETURN

```

Decimal Hex  
by Donald Macleod

## Letter Head

on Dragon 32

This simple program will print either letter headings or envelopes. Lower case letters are obtained using Shift 0

Although written for a Microline 80 the program can be adapted for most other printers.

```

10 'DRAGON PRINT
20 ' Copyright S. J. Halstead, 1983
30 PRINT#0, "***** ADDRESS PRINTER *****"
40 INPUT"INPUT NAME":F$
50 INPUT"INPUT 1ST LINE OF ADDRESS      ":"A1$
60 INPUT"INPUT 2ND LINE OF ADDRESS      ":"A2$
70 INPUT"INPUT 3RD LINE OF ADDRESS      ":"A3$
80 INPUT"INPUT 4TH LINE OF ADDRESS      ":"A4$
90 INPUT"INPUT TELEPHONE NUMBER      ":"T"
100 INPUT"INPUT DATE":D$
110 Z$= "
120 PRINT#0,E$;"INPUT LETTER OR ENVELOPE (E/L).
130 J$=INKEY$:IF J$="" THEN 130
140 IF J$="L" THEN :60
150 IF J$="C" THEN GOSUB 260
160 PRINT#-2,TAB(52),F$
170 PRINT#-2,TAB(52),A1$
180 PRINT#-2,TAB(52),A2$
190 PRINT#-2,TAB(52),A3$
200 PRINT#-2,TAB(52),A4$
210 PRINT#-2,TAB(52),T$
220 PRINT#-2,TAB(52),Z$
230 PRINT#-2,TAB(52),D$
240 GOTO 120
250 REM ENVELOPE SUB ROUTINE.
260 PRINT#-2,TAB(18),F$
270 PRINT#-2,TAB(18),A1$
280 PRINT#-2,TAB(18),A2$
290 PRINT#-2,TAB(18),A3$
300 PRINT#-2,TAB(18),A4$
310 DOTO120

```

**Letter Head**  
By S Halstead

## Designer

on Oric

This program was written on a 48K Oric-1, but should work without modification on the 16K model. It is a useful aid to designing your own characters. Normal character generators will not work on the Oric, due to the unusual size of the characters. The display has a horizontal resolution of only 240 pixels (dots), but has a character width of 40 columns. The price for these extra characters per line is a character of only six pixels wide, instead of the usual eight.

When the Oric is switched on, or the reset button is pressed, the character set is copied into Ram. Thus virtually any character can be redefined in the following way:

```

1 FOR A=0 TO 7
2 READ D:POKE 46880+8*RSCK("E")>A),D
3 NEXT A
4 DATA 63,33,33,33,33,33,33,63

```

Where n is the ASCII code of the character. The Data statement contains eight numbers, each the decimal equivalent of a row of the new character. These numbers normally have to be worked out using graph paper, and a knowledge of binary.

When the program is run, you will be asked to enter the character to be changed. It can either be entered as the symbol or the code. Codes 160-255 are free, and can be redefined at will. But if you wish to be able to print the character at will, then a character from the keyboard should be used, as in the program. After the screen has cleared, a grid is printed, containing a flashing cursor. This can be

moved at will using the arrow keys.

To fill a square, press the space bar. 'Del' will empty it. If you make a complete mess of your character, or change your mind, 'C' will clear it. When you are satisfied with your design, press 'Return' to store it in memory. If the 'R' key is pressed, the decimal number for each row will be displayed (this data is for the character stored in memory, and will not change until the new character is stored).

You can leave the program at any time by pressing 'E'. Pressing 'N' will cause the program to clear the screen and ask for the next character to be changed. These commands are summarised below the grid for convenience.

The program does not allow you to save the character set, as it is cleared as soon as Reset is pressed. The numbers should be copied down after pressing 'R'.

```

5 FOR A=0 TO 7
6 READ D:POKE 46880+8*RSCK("E")>A),D
7 NEXT A
8 DATA 63,33,33,33,33,33,33,63
9 FOR A=0 TO 7
10 POKE 46880+(8*RSCK("A")>A),255
11 NEXT A
12 DIM CH(6,8):DIM TCH(8)
13 X=1:Y=1:TYPE1
14 PAPER 0:INK 6:PRINT CHR$(20)CHR$(17)
15 CLS
16 PRINT"Character (symbol or code) ":"INPUT C$"
17 IF VAL(C$)>8 AND VAL(C$)<32 THEN GOTO 18
18 IF VAL(C$)>8 THEN CHR$=RSCK(C$)
19 IF VAL(C$)<8 THEN CHR$=VAL(C$)
20 FOR A=1 TO 6:FOR B=1 TO 8
21 CH(A,B)=B
22 NEXT B:NEXT A
23 CLS
24 PLOT 10,0,"Character ":"PLOT 20,0:2:PLOT 21,0,CHR$(CHR$):PLOT 23,0,6

```

```

37 PLOT 26,0;"Code:";PLOT 31,0,STRIKCHR:PRINT
40 FOR A=1 TO 8:PRINT"EEEEEE":NEXT A:PRINT:PRINT
45 PRINTCHR(130);;"RETURN";CHR(134);;"to store character"
46 PRINTCHR(130);;"DEL";CHR(134);;"to empty square"
47 PRINTCHR(130);;"SPACE BAR";CHR(134);;"to fill square"
48 PRINTCHR(130);;"R";CHR(134);;"to review character data"
49 PRINTCHR(130);;"E";CHR(134);;"to stop Program"
50 PRINTCHR(130);;"H";CHR(134);;"for next character"
51 PRINTCHR(130);;"C";CHR(134);;"to clear grid"
52 PRINTCHR(130);;"ARROW KEYS";CHR(134);;"to move flashing cursor"
53 FL=1-FL:PLOT TX,TY,CHK(TX,TY)+91:TX=X:TY=Y
56 PLOT X,Y,91+FL
70 K$=KEY$:
80 IF K$=CHR(93) AND X<6 THEN X=X+1
90 IF K$=CHR(91) AND X>1 THEN X=X-1
100 IF K$=CHR(11) AND Y>1 THEN Y=Y-1
110 IF K$=CHR(10) AND Y<8 THEN Y=Y+1
120 IF K$=CHR(13) THEN PLOT TX,TY,(CHK(TX,TY)+91):GOTO 200
130 IF K$=CHR(127) THEN CH(TX,TY)=0
140 IF K$=CHR(32) THEN CH(TX,TY)=1
150 IF K$=CHR(181) THEN PRINT CHR(28)CHR(17):END
160 IF K$=CHR(114) THEN GOSUB 2000
170 IF K$=CHR(118) THEN CLS:GOTO 20
180 IF K$=CHR(99) THEN GOTO 24
190 GOTO 55
200 FOR A=1 TO 8:TCH(R)=0:NEXT A
205 FOR A=1 TO 8
210 FOR B=1 TO 6
220 IF CH(B,R)=1 THEN TCH(R)=TCH(R)+(2^(6-B))
230 NEXT B
240 NEXT A
250 FOR A=0 TO 7
260 POKE 46880+(8*CHR)+A,TCH(A+1)
270 NEXT A
280 GOTO 55
290 FOR A=0 TO 7
2910 PLOT 10,A+1," "
2920 P=PEEK(46880+(8*CHR)+A)
2930 PLOT 1,A+1,STR(P)
2940 NEXT A
2950 RETURN

```

Designer  
by Andrew Roberts

## Sound Waves

on Spectrum

This program demonstrates a simple practical use for your Spectrum. Using an In

instruction the computer will display a waveform of the sound it finds there.



The above are sample print outs from my sound wave program. Music etc. should be fed in through either the ear or mic sockets at the rear of your Spectrum and the program run. It will produce a waveform like one of the above (taken from 'DARE' by the Human League).

Copies of a wave can be made using 'COPY' on a ZX-Printer

```

10 REM SOUND WAVES
20 REM © S.Lathrop
30 REM 10:4:82
40 REM
50 LET Z=130: PLOT 5,Z
60 FOR N=0 TO 252 STEP 2
70 LET Y=(IN 68622)/2
80 DRAW 2,Z-Y
90 LET Z=Y
100 NEXT N
110 CLS : GO TO 50

```

Sound waves  
by Steve Lathrop

# OPEN FORUM

## Monte Carlo

on BBC

This program is like the arcade game Turbo. You have to dodge the oncoming

cars while travelling towards a city. At the end your score and the hi-score is shown.

### Program notes

The scrolling is done in a text window in line 120. This means that only a section of the screen is scrolled.

Difficulty can be increased by changing the *Rnd* in line 220. Sound effects can be added. For example, line 215 can be inserted as follows:

215 Sound 1,0,210,1:Sound 0,15,3,2

As it stands the program runs in about 2K on a BBC model B in Mode 1.

```

10 REM*****MONTE CARLO ****
20 REM** MONTE CARLO ***
30 REM**D.RUEGG AGE12**
40 REM** MAY/JUNE83 ***
50 REM*****
60 SCORE%=0: HISCORE%=0
70 XX=640: YX=20: LEFTX%=-0: RIGHTX%=-0
80 MODE7: VDU23: B202: 0,0,0: PROCINTRO
90 MODE1: VDU23: B202: 0,0,0: SCORE%=0: #FX11,8
100 VDU23, 224, 255, 195, 195, 255, 255, 195, 195, 255
    , 255, 23, 226, 255, 24, 189, 255, 153, 0, 0, 0, 23,
    226, 255, 255, 255, 255, 255, 255, 255, 255
110 PROCSCREEN
120 VDU28, 17, 31, 22, 16
130 PROCCLINES
140 GCOL0, 2: VDU5: MOVEXX, YX: PRINTCHR$226
150 RS=INKEY$: 0
160 IF RS="Z" AND XX>544 THEN XX=XX-32: LEFTX%=-1
170 IF RS="X" AND XX<704 THEN XX=XX+32: RIGHTX%=-1
180 IF LEFTX%=-1 THEN GCOL0, 0: VDU5: MOVEXX+32, YX:
    PRINTCHR$226
190 IF RIGHTX%=-1 THEN GCOL0, 0: VDU5: MOVEXX-32,
    YX: PRINTCHR$226
200 LEFTX%=-0: RIGHTX%=-0
210 VDU4: PRINTTAB(0,0): "": VDU11
220 IF RND(4)>1 THEN PROCNEWCARS
230 IF POINT(XX, YX)=3 THEN PROCCRASH: GOTO70
240 GOTO190
250 DEFPROCCLINES
260 GCOL0, 1: MOVE640, 480: DRAW640, 512
270 ENDPROC
280 DEFPROCNEWCARS
290 H=RND(6): SCOREX=SCORE%+1
300 GCOL0, 0: VDU5: MOVE512+(32*N), 480: PRINTCHR$226
310 ENDPROC
320 DEFPROSCREEN
330 VDU19, 1, 6, 0, 0, 0, 19, 3, 5, 6, 0, 0, 19, 2, 2, 0, 0, 0
340 GCOL0, 1: MOVE0, 544: MOVE0, 1024: PLOT85, 1280,
    1024: MOVE1280, 544: PLOT85, 0, 544

```

## Bomb Disposal

on VIC20

This game requires a Vic20 with a 3K expansion fitted.

You are a bomb disposal expert and have to defuse six bombs which are located in a street. You are in your car which has a steering fault. The car circles unless a key is held down, in which case the car moves off at a tangent and resumes the clockwise circular action as

soon as the key is released.

If you collide with anything other than a bomb you will lose one of your three lives, the number of which are shown top right. Also if you take too long (over a minute), the bombs will explode and you will lose another life.

Before each life you have four moves in any direction to make sure that when the car starts circling it does not hit someone. Once you have defused all the bombs you receive a bonus and six more bombs and more shoppers, making the game harder.

During the game if you wish to stop the

action press **←**. To restart press any key.

### Program notes

7-300 Setting up variables and screen  
 310-389 Four moves before starting routine  
 382-730 Main body of the program  
 740-860 Instructions  
 900-930 Cleared sheet routine  
 2000-3200 Hi-res graphics and letters  
 5000-5900 Sound and graphics display for explosion  
 The screen is headed by hi-res score, time-left and lives, below which is a bordered street with people, the bombs and your car.

PROGRAM OF  
THE WEEK

```

1 GOSUB740
5 GOTO3000
7 POKE650, 255: R(1)=1: R(2)=22: R(3)=-1:
    R(4)=-22
10 POKE36879, 8: C(1)=131: C(2)=132: C(3)
    =133: C(4)=138
20 PRINT"J": D(1)=-21: D(2)=23: D(3)=21:
    D(4)=-23

```

```

30 SC=0: C=30720: SK=5: S=36875: LL=3
40 POKE$+3, 15: W=1
50 PRINT" ", " ", " ", " ", " ", " "
60 PRINT" ", " ", " ", " ", " ", " "
70 FORM=0TO17
80 PRINT" ", " ", " ", " ", " ", " "
90 NEXTN
100 PRINT" ", " ", " ", " ", " ", " "

```



# PEARL HARBOUR

## FOR THE 48K SPECTRUM



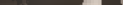
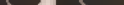
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## Tony Bridge's Adventure Corner



### Zodiac adventure

This week, I want to look towards the Oric 1. As I said in my review of the machine in *PCW* 13 January, the Oric — or any new machine — will only thrive if supported by good software. And I don't mean another version of *Frogger* or *Scramble* (although a version of *Zaxxon* would be welcome!).

The Oric seems to be, gradually, attracting software houses, and Tansoft, in particular, appears to be doing rather well at the moment in supplying different programs for the new computer.

Following on from my look at the letter from Mr Fletcher, a couple of weeks ago, a few people have written to me in reply if you follow this column, you'll remember that Mr Fletcher had done quite well in the *Zodiac Adventure* for the Oric, having collected five Treasures and 10 signs. I thought then that it was too good to be true, and W J Bailey informs me that, indeed, there are only six signs to find. Apparently, there are several red herrings. If you should be in the middle of this adventure, you might like to know that *The Ram* and *The Scorpion* are both bogus treasures, according to Mr Bailey. However, he, like Mr Fletcher, has only found five treasures.

Roger Grimshaw also writes in regard to the Oric and, more particularly, the *Zodiac*

*Adventure*. As far as I know, this is the only adventure for the Oric so far available, so it's not surprising that I get a lot of letters on the subject! Roger has only collected five of the treasures, but has some ideas on cracking the safe, which is where Mr Fletcher was stuck.

Jim Gibson wrote to me from Harrow, about *The Zodiac*, and told me of his wife Shelagh, who spotted the Corn from Capri — well, Jim, it doesn't mean anything to me, I hope that it means something to somebody! Jim suggests that to get to the safe you need an expert. He also says: "How about a review of *Zodiac*?" Yes, Jim, how about a review?

I also received a letter from G M Phillips, who actually wrote the adventure for Tansoft. He also offered advice for Mr Fletcher on cracking the safe. The consensus of opinion seemed to lean towards asking somebody else to crack the safe for you, Mr Fletcher. Isn't there a jail somewhere nearby?

Roger also has a few hints to give to people stuck in *The Zodiac* who have been thrown into jail and are being asked awkward questions. The best answers to give are:

- 1 any colour but blue
- 2 any number but nine
- 3 SEOUL

And finally I must add that this program is not the A+F version.

Rushing into the nearest photo booth, to change computers, I received a plea from Mr Lowe, asking for help in *Faust's Folly*, from Abbex. This adventure is for the 16K or 48K Spectrum. Mr Lowe would like to know how to get past the wheel at the beginning of the game. Have you tried twisting the wheel, Mr Lowe?

*Faust's Folly* is a text game, but supported by little one-character graphics appearing beside the description of each location I haven't progressed very far with it, myself, and I would welcome any advice that you can offer. I hope to have a closer look at this adventure at a later date.

Pausing only to sidestep an Oric, I'll change computers again and ask my

colleague Brian Cadge to look at an adventure for the Dragon — *Madness and the Minotaur*.

"This is one of Dragon Data's own offerings (although it was actually written by Spectral Associates). It is a machine code, text only, adventure. The manual supplied is fully comprehensive and describes the program as a "Classic adventure game" and such it is. The usual two word commands are given — 'Get Lamp', 'Look Bottle' etc, as well as a number of magic spells such as 'Belrog' which can be cast to perform various unexciting things like dispelling fog. Abbreviations are not allowed, except for North, South, etc.

"Typing 'Help' only ever seems to provoke the reply 'Don't ask me — you got yourself into this mess' — perhaps this appeals to the American sense of humour (colour is also spell color and centre is spell center — couldn't they have updated this for the British market?) The object of the game is, of course, to collect all the treasures and kill the monsters. The program is in 'Real Time' — frequently, when you have half typed a command, it will interrupt to say you have been killed or are being attacked. The only use of sound is the occasional warning beep.

"Dragon Data claims the program is an adult adventure game. Playing the game, one can see why it wouldn't appeal to younger users — the lengthy descriptions and long command words are not a good feature for children. There is no facility to save the game so far completed, no graphics, very little sound and you cannot create your own custom character. All in all, I cannot enthusiastically recommend the game to anyone. *Madness and the Minotaur* is available from Dragon dealers at £7.95."

In the meantime, as R Miller, of Newark, warns me: *Never take Jabber the Hutt out to dinner (his manners are awful!)*

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- (2) All entrants must be aged under 18 on September 1, 1983.
- (3) Closing date for competition entries is September 1, 1983.
- (4) The judges' decision is final.
- (5) No employees of Sunshine Publications Ltd, or their families, will be eligible to enter.

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to Tony Bridge, Adventure Corner, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

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## ORIC CONVERSION

David Lee of Valnay Road, Tooting, London, writes:

Q A few years ago my father bought several computer and electronic magazines back from America. Apart from the fun of seeing how far computers have come in just a few years, there are some programs in them that I have tried to convert to my Oric.

Generally I have not had many problems; however, two commands which are not used a lot have me baffled. They are *Ne* and *Sleep*. Can you help?

A *Ne* is either a short version of *New* or a form of 'not equal to' which we know and use as the sign  $< >$ . You have to work out which one applies to the program from the context, although I would suggest that if it occurs within a program especially if part of a numerical statement, then it would be 'not equal to'.

*Sleep* is like a *Pause* statement. It simply stops the program running for a certain length of time. The length, probably tenths of a second, is defined in the number that follows the command.

## COMMAND COLLISION

Sid Atthas of Edward Street, Werneth, Oldham, Lancs, writes:

Q I have recently bought a BBC computer and have learned to do many things on it. But, could you tell me how to use the *Point* command to see whether two objects have hit each other on the screen? Could you give me a small program that will show how this is done? Also, is there any

other command that will do the same?

A The *Point* command returns the colour of the screen as a particular set of co-ordinates,  $(x, y)$ . So, you would have to set up a pair of co-ordinates and then read them to see if they returned the same value as the item that is trying to dodge them. So, for example, if your missiles had the colour *a*, and it was in the same place as an invader, colour *b*, then you have hit the alien. A line *If Point*  $(x, y) = b$  Then ... would take you to the 'hit' routine. A line *If Not Point*  $(x, y) = b$  Then ... would carry on with the program.

There is an alternative, which is to use the call *Fx 135*. This is described on page 432 of the manual, along with other *Fx* calls. This returns the character at the current cursor position. By reading this, you can work out whether or not a missile and invader are trying to occupy the same location on the screen.

## SPECTRUM SCRABBLE

■ Walker of Church Street, Blaenau Ffestiniog, Gwynedd, writes:

Q I have a 48K Spectrum and am well pleased with it. My family and I are keen Scrabble players, and I would like to know if there are any good Scrabble programs available for the 48K Spectrum. If so, how many can play, and can the computer play?

A Psion has just brought out a Scrabble program in conjunction with Little Genius. It is an amazing achievement, with an 11,000 word vocabulary. It plays the full Scrabble rules, and up to four people can play. You can use the computer to just keep score, and maintain the board, or it can act as one of the players. You should be able to find it in W H Smiths.

## COMMODORE PROGRAMS

Robert Willoughby of Dunsford, nr Exeter, Devon, writes:

Q I have recently bought a Commodore 64. It is difficult to find magazines with programs for this computer in

them. Please could you tell me if there are any magazines with programs for this computer, or are you going to print some in your magazine?

A The Commodore 64 has taken a few months to become established on the market. However, with its new low price I am sure that it will be a success.

We have every intention of covering it in greater depth than we have up to now (see the Commodore 64 page in this issue). Remember, we carried a review of the computer before it was released, way back at the beginning of September last year.

## HISTORICAL DATES

Christopher Snow of Brook Gardens, Compton Greenfield, nr Bristol, writes:

Q Could you please tell me when the first computer was made?

A Assuming that you are going to ignore such things as the abacus, the Inca quipu, and other adding, calculating aids, I will quote you a line from *Myth of the Micro* by Rodney Dale and Ian Williamson: 'The early years of computers and electronics are full of such contradictory claims ...'

What I will do is simply give you a list of important dates and achievements. 1614 — Napier's Bones — is an important date, and by the end of that century, Pascal and Leibnitz had both developed mechanical calculators. By the 1800s the slide rule as we know it, had been developed. In the 1820s Charles Babbage had started on his 'Difference Engine' which many people regard as an important precursor to the electronic computer. This was further developed into the 'Analytical Engine' with the help of Lady Lovelace.

By the early 1930s, several very powerful mechanical calculators had been developed in America. These were essen-

tially just better versions of early adding machines made possible by better use and control of metals. In 1937 Stibitz used a series of relays and light bulbs to add two binary numbers.

The final impetus came with World War Two, and it seems that the British won, very much under the guidance of Alan Turing, who developed the concept of the Algorithm. The machine was called Colossus and the date was 1943. Until quite recently, the Americans had claimed the start with Eniac which was finished in 1946. Colossus was only revealed after the 30-year period demanded by the official secrets act expired.

## BBC MANUAL

Lee Dobson of Barnard Avenue, Coal Aston, Sheffield, writes:

Q

When the first computer was made?

A I have a BBC micro-computer, model B. I have recently upgraded the operating system from 0.1 to 1.2 ROM (though the 0.1 sold EPROM on the screen). As you do not get any sort of extra manual, or leaflet with the new ROM, I am having difficulty learning some of the new commands, namely *Plot* and *Fill*. Some I have found out for myself, but could you advise me where I could get the information I want?

A The commands are in the manual and, from what you say, I can only presume that you still have the old provisional manual. All the replacement manuals should have been sent out by now, though I do not think that anyone would be too surprised if some had been 'misplaced'.

Acorn are in fact meant to be re-issuing the manual sometime, though I, for one, will believe it when I see it. Until then, I can only suggest you supplement what is in the manual by keeping an eye on the magazines, particularly those dedicated to the BBC.

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**OLD ATARI 410 TAPE RECORDER**, as seen in owner's manual, exchange new 410 tape recorder. Tel: Ascol 21160.

## CRUISING & BLIND ALLEY

### Cruising

The winner of last month's competition with a score of 43552 was Carl Doran of Skidby Mill, North Humberside. Entries for this month's competition close on August 31.

### Blind Alley

The highest score sent in so far this month is 99955 from I. Wilson of Thornaby, Stockton. Entries for this month's competition close on August 31.

## POPULAR Computing WEEKLY Back Issues

Almost all the copies of PCW that you missed can still be bought as back issues for only 50p, including postage and packing.

An index of the contents of the 36 issues published in 1982 is now available from the Publishers for only £1.20. It includes full details of all the programs, routines, reviews and news that you might have missed.

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## ORIC-1 MACHINE CODE

AWA Software proudly announces "ORION", a fully-integrated machine code development program for the 48K ORIC-1.

ORION, which includes a fast ASSEMBLER, a DISASSEMBLER and a single-step MONITOR, comes complete with a comprehensive 30-page manual.

The ASSEMBLER is two-pass, with output to the screen on the second pass. Labels of up to six characters length are supported. Assembler directives include DBS DFWS DFS ORG and END. ORION can be assembled to mask areas of the RAM and can be deleted to run from the same or from any other address. Full error trapping is included. Thirteen single-letter commands are available directly from the MONITOR. Including Disassemble, F0 Memory, Memory Move, String Search, Hex Dump, Hex Entry and Set a Breakpoint. Setting a Breakpoint allows the user to stop his program at any point and examine the CPU registers. Program execution can then be continued one instruction at a time or allowed to run freely. Running the program in the single step mode (one instruction at a time) is an extremely powerful debugging tool which allows the user to see the exact effect of each program instruction upon the registers and upon memory.

ORION is priced at £12.95, inc p&p and is available from

## AWA SOFTWARE

50 Dundonald Road, Didsbury, Manchester M20 0RU

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## IVYSOFT

■ pleased to announce its move to new premises at 36 New Street, Barbican, Plymouth (tel: 0752 671606) with effect from Saturday, August 5, to be known as:

## THE SOFTWARE SHOP

As well as stocking over 250 titles for the Spectrum we also have wide selections of software for the Oric, BBC, Vic20, Commodore 64 and Dragon micros.

To celebrate our opening, during August we will be offering a 10 per cent discount on all software purchased and special offers on the following computers:

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SATURDAY  
AUGUST 20th



## WIN THE POOLS?

48k

### SPECTADRAW 2

A Pools Prediction Program for the 48K ZX Spectrum microcomputer. The program looks at the recent form of the teams playing in each week's English and Scottish football league matches and then refers to a large database to see what has happened in the past when teams with similar form met. It can then identify the matches which are likely to yield draws and output suitable predictions. The program is supplied complete with database tape containing data on over 7,500 matches and a comprehensive instruction manual.

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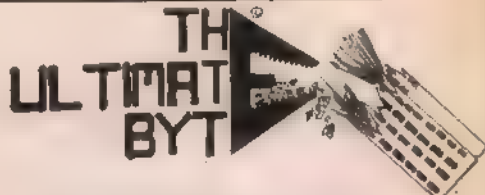
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## LOOKING AT THE FUTURE . . . NEVER AT THE PAST

NOTICE for all Spectrum Machine-code Programmers!

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# NEW RELEASES

## CARDS



If software houses don't release *Mastermind* or *Space Invaders* when they begin operating, then they release versions of card and other gambling games.

One such company has decided to do just that for the ZX81 — so if you fancy playing *Poker*, *Dominoes* or *Bridge* you can get any two for £2.35 on one cassette.

**Program** *Poker/Dominoes/Brig*  
**Price** £2.35  
**Micro** ZX81 16K  
**Supplier** W Jefferson  
 29 Arundel Walk  
 Pelton  
 Chester-Le-Street  
 Co Durham

complete set is available for £20.

**Program** *Astrutor*  
**Price** £20  
**Micro** Spectrum 48K  
**Supplier** Terry Dwyer  
 (Astrocalc)  
 53 Loughborough Road  
 Quorn  
 Loughborough LE12  
 RDU

## IMPOSSIBLE

*And All Because* must be the first game ever to have been inspired by an advertisement.

There are nine different screens, in each of which you have to accomplish some impossible task like motorbiking down a ravine, or hang-gliding over a ledge — and all because you want to deliver some chocolates to your girlfriend.

Whether this will be as powerful a motivation towards brave deeds as saving the world from aliens remains to be seen.

**Program** *And All Because*  
**Price** £6.95  
**Micro** Dragon 32  
**Supplier** B&H Software  
 208 King Street  
 Cotttingham  
 Hull

## STARRED

Things to do with your Spectrum other than kill aliens number nine: learn astrology.

Now I know there are a lot of computer buffs who are not very keen on unscientific things like astrology: they are even less keen on using computers for astrology — oh the degradation! So, I apologise in advance to anyone who may feel upset when I say that Astrocalc specialises in astrological programs.

Astrocalc has a number of packages for a series of micros including Spectrum and Genie.

*Astrutor* is a series of five cassettes which teach you all you need to know about planets, signs, houses, aspects, etc and then tests you on your knowledge. The price of the individual units varies, but the

If you have an 8K or 16K Vic then now you can play *Galaxians* on it. What do you mean, you are already?

Some people will not have a copy of the classic arcade game, where you blast away at birds which flutter around. Now, there is another version to choose from.

*Cosmic Fire Birds* from Solar Software has all the features, like 99 levels, demo version and bonuses and is written entirely in machine code.

**Program** *Cosmic Fire Birds*  
**Price** £9.95  
**Micro** Vic20 (8/16K)  
**Supplier** Solar Software  
 51 Meadowcroft  
 Radcliffe  
 Manchester M26 1JP

## SPECIALISED

Some of the programs I'm being sent these days for the Spectrum are pretty specialised.

Placet Software's *Aerofoil Directory* is for makers of model aircraft. It is intended to assist design by maintaining aerofoil data in an accessible form and by providing a facility for quickly calculating the dimensions of wing ribs.

OK, I'll be honest. I don't understand any of that last paragraph, I stole it from the press release. However, I'm sure all model aircraft fans will understand it.

**Program** *Aerofoil Directory*  
**Price** £4.95  
**Micro** Spectrum 16/48K  
**Supplier** Placet Software  
 24 Marl Road  
 Radcliffe-on-Trent  
 Nottingham  
 NG12 2GY

## A CLASSIC



If you have an 8K or 16K Vic then now you can play *Galaxians* on it. What do you mean, you are already?

Some people will not have a copy of the classic arcade game, where you blast away at birds which flutter around. Now, there is another version to choose from.

## HISTORY

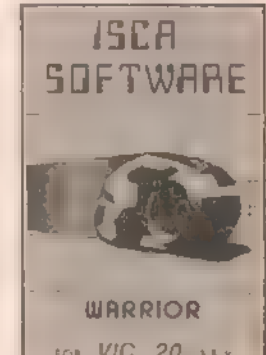
The latest book from the National Computing Centre is *Introducing Computers* by Malcolm Pelet.

The book is intended to be a comprehensive guide to the history of computers and their development. It also includes sections on the various uses to which computers are put.

It's a mark of something or other that this book retails for £5.50 and has 326 pages with various pictures and plates, whereas most computer books cost £5.95 for not much over 100 pages.

**Book** *Introducing Computers*  
**Price** £5.50  
**Micro** General  
**Supplier** NCC Publications  
 The National  
 Computing  
 Centre  
 Oxford Road  
 Manchester M1 7ED

## PILOT



## WARRIOR

ISCA Software is a company producing games for Vic20. Its first release is *Warrior*, the scenario for which will seem strangely familiar.

You must pilot your light cycle around the screen, avoiding light trails and pylons. If you reach a purple power point you gain 100 points; if the robot warrior reaches one you lose 100 points.

The game will work either with a joystick or the keyboard.

**Program** *Warrior*  
**Price** £5  
**Micro** Vic20  
**Supplier** ISCA Software  
 56 Whitchurch Ave  
 Exeter EX2 5NT

# NEW RELEASES

## STRUCTURED

### FACE MAKER



The BBC educational market seems to be getting into gear with the release of a number of professional (and expensive) products.

A company which seems to be specialising in this field is ASK Software, which has just released five educational packages for the BBC B.

The packages are adapted from programs written originally for the Vic and are mostly written in Basic.

Facemaker teaches sentence structure in the form of an Identikit picture of various mouths, noses, ears and hats.

etc. Reading the name of each feature, together with an associated description, is supposed to help powers of description.

**Program** Facemaker  
**Price** £9.95  
**Micro** BBC B  
**Supplier** Applied Systems Knowledge London House 68 Upper Richmond Road London SW15 2RP

## POOLED

At £200, or thereabouts, the Commodore 64 will be a very competitive machine — small wonder then that the news of the price drop has meant a significant increase in the amount of new software on offer.

Bubble Bus has a version of pool for the 64 called *Hustler* — it uses machine code and sprite graphics and offers six games for either one or two players.

This is the first of a range of software the company intends to supply for the 64.

**Program** Hustler  
**Price** £5.99  
**Micro** Commodore 64  
**Supplier** Bubble Bus



**Program** Facemaker  
**Price** £9.95  
**Micro** BBC B  
**Supplier** Applied Systems Knowledge London House 68 Upper Richmond Road London SW15 2RP

The Computer Room 87 High Street Tonbridge Kent TN1 1LS

**Program** Brain Games  
**Price** £5.00  
**Micro** Spectrum 16/48K  
**Supplier** Funfair Software 82 Lees Gardens Maidenhead Berkshire

## SHUTTLE

4 Mat specialises in educational software for the BBC computer.

Spacex places you in the *Golden Hind* — a space research vessel. You have jaunted off in your space shuttle to visit the Kleptoies — a semi-intelligent species who collect things and hide them.

Somehow all this has strong educational implications — the fact that they are not obvious may be a sign that it actually works.

**Program** Spacex  
**Price** £10  
**Micro** BBC  
**Supplier** 4 Mat Educational Software Linden Lea Rock Park Barnstaple Devon EX32 9AO

## LANGUAGE

CP Software is well known for its range of computer versions of classic board games.

*Snail Logo* is an unusual release, in that it is essentially a language — a language particularly well suited for the construction of geometric patterns hence its association with the turtle.

This is not the only version of the language available, but it is the first available for the Spectrum — it is the first moreover that actually has a displayable snail!

The price of £9.95 includes a manual which acts as a general introduction to the language.

**Program** Snail Logo  
**Price** £9.95  
**Micro** Spectrum 48K  
**Supplier** CP Software 17 Orchard Lane Prestwood Great Missenden Bucks HP16 0NN

## MINIMALIST

Some new releases deserve a minimalist approach.

Gamespack, Spectrum. Cardgames. Hangman. Funfair Software.

## PREHISTORIC

Melbourne House software for the 48K SPECTRUM



If your reputation consists of *Penetrator* and *The Hobbit* it can't be easy to decide what to do next.

Melbourne House has been strangely silent, at least on the Spectrum front, for some months now. Rumours of adventure games abound (but you anything you like it isn't *Lord of the Rings*) but mean while something more tangible has emerged.

*Terror Daktil 4D* is an arcade style game in which, to simplify things slightly, you fire at prehistoric birds. What is unusual is the way 3D techniques are used to give you the impression the bird is rushing towards you.

Although this is not unique (see *3D Tunnel* for example) great things are claimed for the graphics.

**Program** Terror Daktil 4D  
**Price** £6.95  
**Micro** Spectrum 48K  
**Supplier** Melbourne House Glebe House Station Road Cheddington Leighton Buzzard Bedfordshire LU7 7NA

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 19 Whitcomb Street, London WC2 7HF.



## BCPL and Forth

A computer's memory is arranged in a linear sequence, one memory location followed by another in some numerical order.

BCPL and Forth are both languages which use this ordering to good effect.

BCPL, like most other programming languages, can set up an array of elements. Only one-dimensional arrays are provided, called "vectors". To make a vector of 16 elements (of name *VV*) the BCPL declaration would be:

LET *VV* = VEC 15

and to distinguish the (say) 7th element of *VV* we write *VV*[7]. The "I" is pronounced "pling" in BCPL — as it is in BBC Basic (*User Guide*, p409).

The BBC Basic, *VV*[7] is not the same as *VV*[7]: the first is the 7th element of the word vector *VV*, and the second is the 7th element of the real array *VV*. There are two different forms of declaration:

① DIM 15 : REM WORD VECTOR  
② DIM *VV*(15) : REM REAL ARRAY ]

The BCPL declaration *Let VV = Vec 15* sets up a vector of 18 successive locations, and the variable *VV* is set to the address of the first location of the vector. *VV* "points" to the first element, and *VV*[1] points to the second element (i.e., *VV*[1] is the address of the second element of the vector). "I" is placed in front of the variable to produce the contents of the element stored at that location. That is, *VV*[1] refers to the value at the beginning of the vector (or *VV*[0]). To refer to the second element along, we can either write the cumbersome *!VV*[1], or the more compact *VV*[1]. The content of the second element, say, could itself be an address of a different location and, therefore, it is very

easy to produce linked lists.

This system corresponds exactly to the use of memory and pointers in Forth, where there are elements in memory (called "cells" just as in BCPL) and each location can be regarded as itself being a pointer to other locations.

Systems programming languages, such as BCPL or Forth, have to provide such flexible methods of controlling memory use, will be successful.

BBC Basic has three forms of indirection: *I*, *?* and *S*.

The difference between the three forms of indirection in BBC Basic is what each form considers to be its own basic element. For *I* (pling) the basic element is four bytes (which exactly corresponds to an integer for the BBC). In the case of *?* (query) the basic element is one byte (*VV* is used, *inter alia*, as the BBC version of *Peek* and *Poke*). And, finally, the *S* (dollar) takes as its basic element a series of locations terminated by the value hex 0D (and treats the locations as characters). Following the *Dim VV 15* statement above we cannot refer legitimately to *VV*[7], because the pling assumes four bytes at a time: we can refer legitimately to *VV*[0] (*o* *VV*), *VV*[1], *VV*[2], and *VV*[3] (or *VV* to *VV*[15]).

To indicate how this might be used, I will take an example from an article on graphics for the BBC computer. The authors set up a 500 element real array (for a computing technique called a "queue"). They effectively had written:

1000 DIM *VV*(500) : REM Takes up 2500 bytes  
which in itself took up 2.5K. What numbers were they storing? They were storing co-ordinates on the high-res screen (maximum value 1279), for both *X* and *Y* — 5K in all. The number 1280 can be accommodated in two bytes (1280 = 5 × 256 + 0 × 1), and so why not define a byte vector 1000 bytes long? All it needs is:

1000 DIM *VV* 999 : REM Takes up 1000 bytes  
to save 3K overall — with an increase in speed as byte vectors are more efficient.

It is true that we would have needed to define a couple of special routines to cope with two bytes at once, but that is easy enough. Eg, to produce the number from two bytes:

1000 DEF FNvalue(*XX*,*I*) = *XX* × 256 + *XX*[*I*] + *XX*[*I*+1]

It seems clear that many experts (often raised via a language called Pascal) do not appreciate the power of BBC Basic, but get carried away by its more obvious advantages. ■

Boris Allan

## Puzzle

### Cassette prize

#### Puzzle No 67

Jamie needs help with a problem. He was given a set of four wooden blocks, like dice only with numbers instead of dots. His friend offered him a financial incentive to take more interest in the blocks. "Work out the sum of all the four-digit numbers possible with them and I'll give you one of my computer cassettes for every million in the total." He himself had been set the puzzle by his teacher, but preferred that Jamie was the one to put in the effort.

Can you help Jamie? No digit can be used more than once in any number — but the six may be inverted to form a 9.



#### Solution to Puzzle No 62

Cops! Horror of horrors, an error in the question to this puzzle!

Instead of 0 representing a zero in the seventh equation —  $\sqrt{11111111} = EOE$  — 0 was meant to indicate an odd number. So, with the puzzle as was, there was no possible solution to the seventh equation. The rest of the puzzle could, however, be solved using a program:

```
10 FOR N = 2 TO 8888 STEP 2
20 LET S = N * N
30 LET SS$ = STRS S
40 FOR F = 1 TO LEN S$ S
50 IF VAL (SS$F)/2 = INT (VAL(S$F)/2) <> 0 OR
S$F = "0" THEN GOTO 80
60 NEXT F
70 PRINT "Number"; N, "Root"; S
80 NEXT N
```

This gives the answers:

$\sqrt{4} = 2$ ,  $\sqrt{64} = 8$ ,  $\sqrt{484} = 22$ ,  $\sqrt{4624} = 68$ ,  $\sqrt{68844} = 262$ ,  $\sqrt{446224} = 668$  and  $\sqrt{44462224} = 668$ .

#### Winner to Puzzle No 62

The winner is: C Hembrough, Tweed Grove, Hull, who receives £10.

## Top 10

## Top 10

## Top 10

## Top 10

### 101

- ① QS Scramble (QuickSilver) (Addictive Games)
- ② Football manager (QuickSilver) (Addictive Games)
- ③ Defender (QuickSilver) (Pisces)
- ④ Flight Simulation (QuickSilver) (Arachnid)
- ⑤ Space Chase (QuickSilver) (Arachnid)
- ⑥ 1K Games (QuickSilver) (Pisces)
- ⑦ Fantasy Games (QuickSilver) (Arachnid)
- ⑧ Invaders (QuickSilver) (Bug-Byte)
- ⑨ Espionage Island (Arachnid) (Bug-Byte)
- ⑩ Invaders (Bug-Byte)

Run in 1K  
10K except where shown.

(Figures compiled by Boots & Co., London)

### Spectrum

- 1 (1) Jet Pac (Ultimate)
- 2 (1) Flight Simulation (Psion)
- 3 (2) Transylvanian Tower (Richard Shepherd)
- 4 (—) Horace Goss Skating (Psion Melbourne House)
- 5 (6) 3D Tarts (DK Tronics)
- 6 (—) Horace and the Spiders (Psion Melbourne House)
- 7 (—) Monsters and the Spiders (Psion Melbourne House)
- 8 (5) The Hobbit (Melbourne House)
- 9 (7) Chess (Psion)
- 10 (1) Generator (Melbourne House)

\*Requires 48K

(Figures compiled by WH Smith & Sons)

### Atari

- 1 (1) Miner 2049er (Big Five)\*
- 2 (—) Trax (Adventure International)
- 3 (—) Wayout (Sirius)
- 4 (—) Close Assault (Avion Hills)
- 5 (—) Suspended (Infocom)
- 6 (3) Zaxxon (Deltasonics)
- 7 (—) Preppie 2 (Adventure International)
- 8 (—) Space Invaders (Adventure International)
- 9 (7) Helical Ace (Microprose)
- 10 (15) Airstrike (English)
- 11 (—) Cartridge, 32K cassette, 548K disc

(Figures compiled by Calisto Computers, Birmingham 021-632 6458)

### Vic 20

- 1 (2) Calisto Snatcha (Imagine)
- 2 (4) Wacky Walkers (Imagine)
- 3 (1) Arcadia (Cosmod)
- 4 (3) Cosmod (Bug-Byte)
- 5 (7) Asteroids (Bug-Byte)
- 6 (6) Panic (Bug-Byte)
- 7 (5) Race (Commodore)
- 8 (—) Asteroids (Bug-Byte)
- 9 (—) Alien Blitz (Audionomic)
- 10 (—) Chess (Bug-Byte)

(Figures compiled by Boots & Co., London)

### 201

- ① Snooker (Acornsoft)
- ② Starship Command (Acornsoft)
- ③ Chess (Computer Concepts)
- ④ Killer Gorilla (Program Power)
- ⑤ Missile Base (Acornsoft)
- ⑥ Big Bomb (Virgin Games)
- ⑦ Granit Mountain Limited/Stephen W Hessel
- ⑧ Forth (Program Power)
- ⑨ Forth (Acornsoft)
- ⑩ Logo2 (Computer Concepts)
- ⑪ Logo2 (Computer Concepts)

Run in 1K  
200K only.

(Figures compiled by Poglogs, Micro Management, Ipswich 0473 591815)

### Books

- 1 (1) Commodore 64 Programmers Reference Guide, Commodore
- 2 (1) Structured Programming with BBC Basic, Atherton
- 3 (2) Assembly Language for the BBC Micro, Bensham
- 4 (—) 6502 Machine Code for Beginners, Stephenson
- 5 (9) Complete Spectrum Rom Disassembly, Logan
- 6 (—) BBC Micro Basic and Graphics, McGregor
- 7 (—) BBC Micro Assembly Language Programmers' Reference, Lewis
- 8 (10) Forth on Your BBC Microcomputer, de Gruyter-Harrision
- 9 (7) Vic Programmer's Reference Guide, Commodore
- 10 (—) Z80 Assembly Language Subroutines, Leverthal

(Figures compiled by Watford Technical Books, Watford 0923 23324)

### Commodore

- 1 (—) Mountain (Nonwood)
- 2 (—) Basic Tutorial (Macmillan)
- 3 (—) Personal Finance (Newnes)
- 4 (—) Special Collection 1 (Melbourne House)
- 5 (1) The King (Addison-Wesley)
- 6 (—) Osborne (Osborne)
- 7 (—) Addison-Wesley (Acornsoft)
- 8 (—) Osborne (Acornsoft)
- 9 (—) Osborne (Acornsoft)
- 10 (—) Dragon Tree (Watford 0923 23324)

### Dragon

- 1 (—) Mountain (Dragon Drts)
- 2 (—) Basic Tutorial (Amalgamsoft)
- 3 (—) Personal Finance (Dragon Data)
- 4 (—) Special Collection 1 (Dragon Data)
- 5 (1) The King (Microdeal)
- 6 (—) Talking Android Attack (Microdeal)
- 7 (4) Planet Invasion (Microdeal)
- 8 (2) Space War (Microdeal)
- 9 (5) Night Flight (Salamander)
- 10 (6) Dragon Tree (Watsonsoft)

(Figures compiled by Boots & Co., London)

(Last week's position in brackets)

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# The PI'MAN'S FAMILY REUNION



IT'S CALLED 'GO TO JAIL!'  
COME AND JOIN IN! IT'S FOR UP  
TO 5 PLAYERS! IT HAS COLOUR  
AND SOUND AND A MOVING,  
LARGE-SCALE BOARD!

AND AN HONEST  
BANKER!

NOT BAD FOR  
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IT UPHOLDS EVERY  
TRADITION OF A  
WELL-KNOWN  
CLASSIC BOARD  
GAME!

HMM.  
WADDINGTONS  
ARE JOLLY NICE  
CHAPS, ACTUALLY!

I DON'T WANT TO FIGHT,  
EITHER - BUT THIS IS A FAMILY  
REUNION!!

AND NOW, OVER TO THE AUTOMATA KRAZY KOMIC STRIP SERIAL... by EVANES

THE PIFFLE  
SO FAR:  
UNCLE GROUCHO  
IMPRESSES THE  
BOYS AT AUTOMATA  
WITH HIS SHARP  
WIT (FOR SPOOFERSIM,  
SEE 'ENTERPRISE' TOO)  
AND HE GETS A J.A.  
MEANWHILE, THE PI'MAN  
IS BEGINNING TO FEEL  
THREATENED, AND  
LATER, OVER A  
BOARD GAME...



